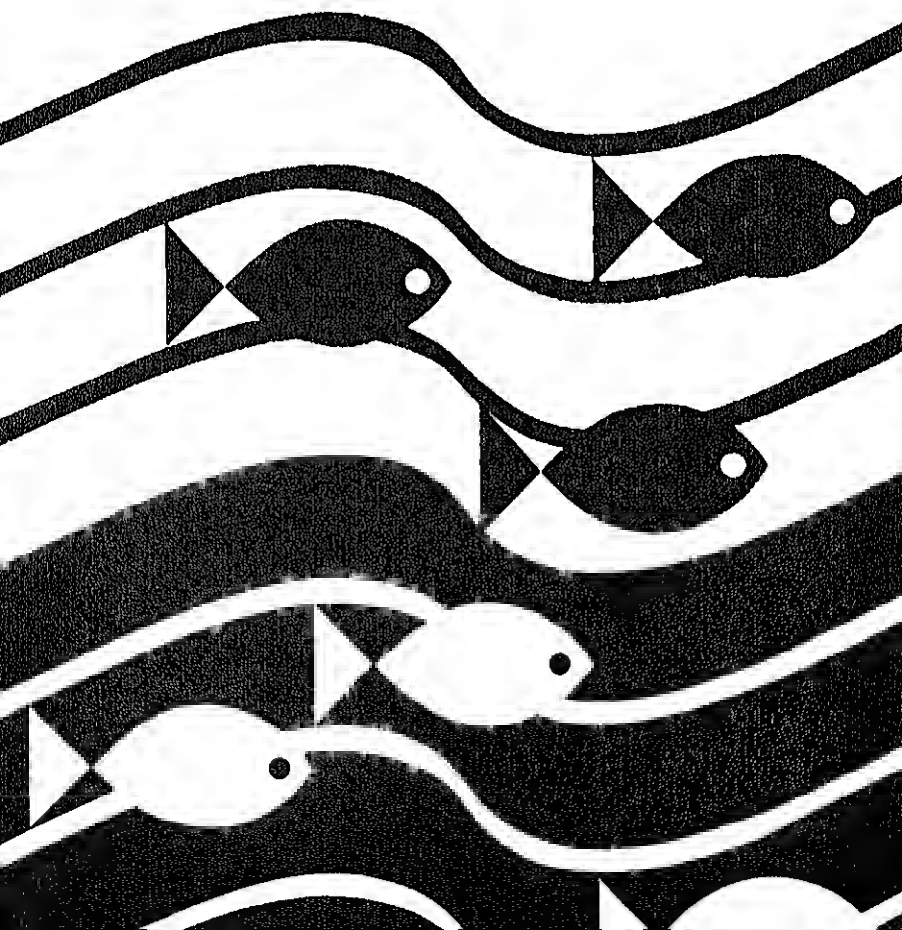


Reviews

34, No. 3, 1989

DEPARTMENT OF THE INTERIOR
U.S. FISH AND WILDLIFE SERVICE





**Jeff Humphrey
Paul C. Purdy
Compilers**

*Office of Information Transfer
Data Base Section
U.S. Fish and Wildlife Service
1025 Pennock Place
Fort Collins, Colorado 80524*

Fisheries Review is intended to furnish fishery biologists with abstracts of current literature in sport, research, and management.

One volume, consisting of four numbers, is issued each year. Each number contains separate



CONTENTS

AQUATIC PLANTS AND THEIR CONTROL.....	I
CULTURE AND PROPAGATION	
General Fish Culture.....	1
Trout and Salmon Culture.....	6
Warmwater Culture.....	9
Mariculture.....	13
Feeds, Feeding, and Nutrition.....	16
Aquariums.....	20
Miscellaneous Culture Techniques and Equipment	21
LIMNOLOGY AND OCEANOGRAPHY	
General.....	22
Physical.....	22
Chemical.....	23
Benthos.....	23
Plankton.....	24
Primary Production.....	25
MORPHOLOGY, PHYSIOLOGY, GENETICS AND BEHAVIOR	
Morphology.....	25
Physiology.....	34
Genetics, Variation Studies, and Hybridization.....	68
Behavior.....	75
NATURAL HISTORY	
Life History - General Works.....	84
Population Studies, Production, Recruitment, etc.....	90
Spawning Habits and Movements, Fecundity, etc.....	93
Movements, Seasonal and Depth Distribution, etc.....	95
Foods/Feeding.....	97
Age and Growth.....	102
Geographical Distribution, Fish Surveys, etc.....	104
Abundance, Factors of; Survival and Mortality.....	109
Identification, Keys, Classification.....	110
PARASITES AND DISEASES	
General.....	114
Bacterial.....	119
Fungal.....	123

Protozoan.....	124
Viral.....	125
Other.....	127

POLLUTION AND TOXICOLOGY

Pollution.....	135
Fish Kills.....	145
Toxicology; Bioassays.....	146

RESEARCH AND MANAGEMENT

General.....	158
Administration and Planning.....	161
Habitat Alterations.....	162
Harvest, Creel Census, etc.....	165
Marking and Tagging.....	166
Stocking and Introductions.....	167
Fishing Gear and Techniques.....	169
Fishways, Fish Passage Through Dams, etc.....	171
Mathematics, Statistical Methods, and Modeling.....	172
Lake Management and Research.....	179
River and Stream Management and Research.....	185
Farm Pond and Small Impoundment Management and Research.....	193
Large Impoundment Management and Research.....	199
Estuary Management and Research.....	200
Marine Management and Research.....	202
Utilization of Fishery Products.....	213
Miscellaneous Techniques and Equipment.....	214
Reviews, Bibliographies, etc.....	217
Watershed Management.....	218
Miscellaneous.....	218

AUTHOR INDEX (Blue).....	221
GEOGRAPHIC INDEX (White).....	273
SYSTEMATIC INDEX (Blue).....	285

89-003207 Kimura, Bon and Yuzaburo Ishida. PHOSPHOLIPID AS A GROWTH FACTOR OF *UROGLENA AMERICANA*, A REO TIOE CHRYSOPHYCEAE IN LAKE BIWA. *Nippon Suisi Gakkaishi* 55(5):799-804, 1989. In English. FR 34(3)
[Lab. Microbiol., Oep. Food Sci. & Technol., Shimonoseki Univ. Fish., Shimonoseki 759-65, Japan]

89-003208 Tomajka, Jozef. INFLUENCE OF PHYTOPLANKTON FISH ON THE CHEMICAL AND PHYSICAL PROPERTIES OF WATER IN A DANUBE BRANCH. *Prace list. Rybar, Hydrobiol.* 6:31-100, 1989. In English with Czech summ. FR 34(3)
[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra, Drienova 3, 826 2 Bratislava, Czechoslovakia] *Ctenopharyngodon idella* in Czechoslovakia.

89-003209 Uchida, Aritsune; Keizo Nagasaki; Shingo Hiroishi and Yuzaburo Ishida. THE APPLICATION OF MONOCLONAL ANTIBODIES TO AN IDENTIFICATION OF *CHATTONELLA MARINA* AND *CHATTONELLA ANTIQUA*. *Nippon Suisan Gakkaishi* 55(4):721-725, 1989. In English. FR 34(3)
[Lab. Microbiol., Oep. Fish., Fac. Agric. Kyoto Univ., Kyoto 606, Japan]

GENERAL FISH CULTURE

89-003210 Arnason, A. N. and D. H. Scuse. DESIGN AND IMPLEMENTATION OF A COMPUTERIZED DECISION SUPPORT SYSTEM FOR HATCHERY MANAGEMENT. In: *Automation and Data Processing in Aquaculture*, J. G. Balchen, editor, p. 231-241, 1986. FR 34(3)
[Dep. Computer Sci., Univ. Manitoba, Winnipeg, MB, Canada R3T 2N2]

89-003211 Avault, James W., Jr. SOCIAL/POLITICAL ASPECTS OF AQUACULTURE. *Aquaculture Mag.* 15(4):70-73, 1989. FR 34(3)
[Dep. Fish., La. State Univ., Baton Rouge]

89-003212 Backhurst, John R. and John H. Harker. THE SUSPENSION OF FEEDS IN AERATED REARING TANKS: THE EFFECT OF TANK GEOMETRY AND AERATOR DESIGN. *Aquacult. Eng.* 7(6):379-395, 1988. FR 34(3)
[Oep. Chem. & Process Eng., Univ. Newcastle upon Tyne, Newcastle upon Tyne NE1 7RU, England]

89-003213 Backhurst, John R. and John H. Harker. THE SUSPENSION OF HYDRATED FOOD PARTICLES IN AERATED PILOT SCALE REARING TANKS. *Aquacult. Eng.* 8(1):15-27, 1989. FR 34(3)
[Oep. Chem. & Process Eng., Univ. Newcastle upon Tyne, Newcastle upon Tyne NE1 7RU, England]

89-003214 Balchen, J. G. BRIDGING THE GAP BETWEEN AQUACULTURE AND THE INFORMATION SCIENCES. In: *Automation and Data Processing in Aquaculture*, J. G. Balchen, editor, p. 11-15, 1986. FR 34(3)
[Oep. Eng. Cybernet., Inst. Technol., 7034 Trondheim, NTH, Norway]

- 89-003216 Camacho, Arsenio S. and Natividad Macabingag-Lagua. THE PHILIPPINE AQUACULTURE INDUSTRY. In: *Proceedings of the Seminar on Aquaculture Development in Southeast Asia*. J. V. Juarlo and L. V. Benitez, editors. p. 91-116. 1988. FR 34(3)
[Aquacult. Dep., SEAFDEC, Tigbanan, Iloilo, Philippines] *Chanos chanos*, *Polypterus niloticus*, *Aristichthys nobilis*, *Hypophthalmichthys molitrix*, and *Lates niloticus*.
- 89-003217 Chang, W. Y. B. ESTIMATES OF HYPOLIMNETIC OXYGEN DEFICITS IN PONDS. *Aquacult. Fish. Manage.* 20(2):167-172. 1989. FR 34(3)
[Cent. Great Lakes & Aquat. Sci., Univ. Mich., Ann Arbor 48109]
- 89-003218 Cheong, Leslie. AQUACULTURE DEVELOPMENT IN SINGAPORE. *Perspectives in Aquaculture Development in Southeast Asia and Japan*. J. V. Juarlo and L. V. Benitez, editors. p. 117-128. 1988. FR 34(3)
[Primary Production Dep., Changi Point, Singapore] Data for nine species.
- 89-003219 Chiba, Kenji. RELATIONSHIP BETWEEN FISH CULTURE METHODS AND PONDWATER QUALITY IN FRESHWATER FISH CULTURE. NOAA (Natl. Oceanic & Atmospheric Admin.) Tech. Rep. NMFS (Natl. Mar. Fish. Serv.) No. 69. p. 1-7. 1988. FR 34(3)
[Fish. Lab. Fac. Agric., Univ. Tokyo Gantenjima, Hamana, Shizuoka 431-02, Japan]
- 89-003220 Colt, John and Barnaby Watten. APPLICATIONS OF PURE OXYGEN IN FISH CULTURE. *Aquacult. Eng.* 7(6):397-441. 1980. FR 34(3)
[Fish. Factory, P.O. Box 5000, Davis, CA 95617]
- 89-003221 de la Lanza, Guadalupe and Ramon de Lara. [GLOSSARY OF AQUACULTURE TERMS.] *Secretaría Pesca (Mexico)* ISBN 968-817-1-10-9. 210p. 1988. In Spanish. FR 34(3)
- 89-003222 Edmonds, Les. REVERSE FLOW FILTRATION. *Trop. Fish Hobbyist* 37(7):103. 1989. FR 34(3)
- 89-003223 Elnemaki, Fatma Amin. BIOECONOMIC ASSESSMENT OF AQUACULTURE SYSTEMS IN EGYPT. Ph.D. dissertation, Univ. Mich. 206p. 1980. From Diss. Abstr. Int. Sci. Eng. 49(12):507G. 1989. Order No. DA907026 FR 34(3)
- 89-003224 Fridley, R. B. MODELING, IDENTIFICATION, AND CONTROL OF AQUACULTURAL PROCESSES AND FACILITIES. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 17-21. 1986. FR 34(3)
[Aquacult. & Fish. Program, Univ. Calif., Davis 95616]
- 89-003225 Gnot, V.; M. G. Hollebecq; M. Vuillot and R. Biffard. A RECORDER FOR PHYSICO-CHEMICAL AND METEOROLOGICAL PARAMETERS IN FISH PONDS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 137-141. 1986. FR 34(3)
[Lab. Biometrie, Univ. Claude Bernard Lyon-1, 69622 Villeurbanne Cedex, France]

89-003217 Hanestrom, Edith and William Byrd. PREDATORY BIRDS IN RECREATION
AQUACULTURE FARMING. *Aquaculture* 15(2): 47-51, 1989. FR 34(3)
[*Notemigonus crysoleucas*, *Pimephales promelas*, and *Carassius auratus*.]

89-003228 Hansen, E. COMPUTER AIDED CONTROL AND MONITORING OF AQUACULTURE
PLANTS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor.
187-192. 1986. FR 34(3)
[NOOEC A/S, 7000 Trondheim, Norway]

89-003229 Honculada-Primavera, J. TRAINING PROGRAMS OF SEAFDEC AQUACULTURE
DEPARTMENT. In: *Perspectives In Aquaculture Development in Southeast Asia and Japan*.
J. V. Juario and L. V. Benitez, editors. p. 293-301. 1988. FR 34(3)
[Aquacult. Dep., SEAFDEC, Tigbauan, Iloilo, Philippines]

89-003230 Jacobsen, Pal and Helge Liltved. THERMAL DISINFECTION OF SEAWATER FOR
AQUACULTURAL PURPOSE. *Aquacult. Eng.* 7(6):443-447, 1989. FR 34(3)
[Norwegian Inst. Water Res., P.O. Box 33 Blindern, 1333 Oslo 3, Norway]

89-003231 Johansson, Sven. IMPORT REGULATIONS FOR FISH INTO SWEDEN.
Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries. Ann
Stenmark and Goran Malmberg, editors. p. 154-155. 1987. FR 34(3)

89-003232 Jones, A. HISTORICAL BACKGROUND, PRESENT STATUS, AND FUTURE
PERSPECTIVES OF THE AQUACULTURE INDUSTRY ON A WORLDWIDE BASIS.
Automation and Data Processing in Aquaculture. J. G. Balchen, editor. p. 1-9. 1986.
34(3)
[Ferme Mar. Douhet, B.P. 4, 17840 La Breche les Bains, Ile d'Oleron, France]

89-003233 Juario, J. V. and L. V. Benitez, editors. PERSPECTIVES IN AQUACULTURE
DEVELOPMENT IN SOUTHEAST ASIA AND JAPAN: PROCEEDINGS OF THE SEMINAR ON
AQUACULTURE DEVELOPMENT IN SOUTHEAST ASIA, ILOILO CITY, PHILIPPINES, 8
SEPTEMBER 1987. *Aquacult. Dep. Southeast Asian Fish. Dev. Cent.* 316p. 1988. Available
from SEAFDEC, P.O. Box 2561, Iloilo City 5000, FR 34(3)
[SEAFDEC, Aquacult. Dep., Tigbauan, Iloilo, Philippines] Selected chapters indexed
this issue of *Fisheries Review*.

89-003234 Juario, J. V. and L. V. Benitez. SUMMARY OF WORKSHOP
RECOMMENDATIONS. In: *Perspectives In Aquaculture Development in Southeast Asia and Japan*.
J. V. Juario and L. V. Benitez, editors. p. 303-307. 1988. FR 34(3)
[Aquacult. Dep., SEAFDEC, Tigbauan, Iloilo, Philippines] Data for 12 species.

89-003235 Licata, O. M. MODELING THE ENVIRONMENTAL IMPACT OF AQUACULTURE
FACILITIES: A FOUNDATION FOR FUTURE MANAGEMENT. In: *Automation and Data
Processing in Aquaculture*. J. G. Balchen, editor. p. 47-54. 1986. FR 34(3)

89-003237 Lovik, A. BIOMASS ESTIMATION IN AQUACULTURE FACILITIES. *Automation and Data Processing In Aquaculture*. J. G. Balchen, editor. p. 171-175.

FR 34(3)

[Bird Lab A/S, Wergelandsv. 3, 7500 Stjordal, Norway]

89-003238 MacKenzie, Debora. HOW TO BUILD A BETTER FISH. *New Sci.* 122(1661): 1989. FR 34(3)

89-003239 Malone, R. F.; D. G. Burden and D. P. Mantha. AUTOMATIC DETERMINATION OF FILTER EFFICIENCY IN RECIRCULATING SYSTEMS. *In: Automation and Data Processing In Aquaculture*. J. G. Balchen, editor. p. 143-146. 1986. FR 34(3)

[Dep. Civil Eng., La. State Univ., Baton Rouge 70803]

89-003240 Mitchell, Andrew J. STRESS REDUCTION DURING THE HARVESTING HOLDING OF FISH. *Aquaculture Mag.* 15(4):62-64. 1989. FR 34(3)

[U.S. Fish & Wildl. Serv., Fish Farming Exp. Lab., P.O. Box 860, Stuttgart, AR 72092]

89-003241 Mito, Satoshi and Osamu Fukuhara. AQUACULTURE DEVELOPMENT IN JAPAN. *In: Perspectives in Aquaculture Development in Southeast Asia and Japan*. J. V. Juorio and L. V. Benitez, editors. p. 39-72. 1988. FR 34(3)

[Selkai Regional Fish. Res. Lab., Nagasaki, Japan] *Pogrus major*, *Acanthopagrus latus*, *Seriola quinqueradiata*, and *Takifugu rubripes*.

89-003242 Piedrahita, R. H.; J. M. Ebeling and T. M. Losordo. USE OF AUTOMATIC ACQUISITION SYSTEMS IN AQUACULTURE. *In: Automation and Data Processing In Aquaculture*. J. G. Balchen, editor. p. 259-262. 1986. FR 34(3)

[Dep. Agric. Eng., Univ. Calif., Davis 95616]

89-003243 Pistelok, Franciszek. WATER POLLUTION CAUSED BY FISH REARING. *Arch. Hydrobiol.* 35(1):127-137. 1989. In English with Polish summary. FR 34(3)

[Fish Cult. Exp. Stn. Golysz Zaborze, 43-422 Chybie, Poland]

89-003244 Pit Chong Liong; Hambal Bin Hanafi; Zuridah Osman Merican and G. Nagaraj. AQUACULTURE DEVELOPMENT IN MALAYSIA. *In: Perspectives in Aquaculture Development in Southeast Asia and Japan*. J. V. Juorio and L. V. Benitez, editors. p. 90. 1988. FR 34(3)

[Natl. Prawn Fry Production & Res., Kedah, Malaysia] Data for 11 species

89-003246 Rattala, Manny and Terry Furinton. EMERGING AQUACULTURE MARKETS. *Aquaculture Mag.* 15(4): 32-41, 41-46. 1989. FR 34(3)

89-003247 Reinemann, D. J. and M. B. Timmons. PREDICTION OF OXYGEN TRANSFER AND TOTAL DISSOLVED GAS PRESSURE IN AIRLIFT PUMPING. *Aquacult. Eng.* 8(1):29-41. 1989. FR 34(3)
[Cornell Univ., Agric. Eng. Dep., Ithaca, NY 14853-5701]

89-003248 Sanno, J.-O. ALFA-LOG - COMPUTERIZED REGISTERING, CONTROL, AND ALARM SYSTEM FOR AQUACULTURE. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 205-210. 1986. FR 34(3)
[EWOS AB, Aquacult. Div., Sodertalje, Sweden]

89-003249 Schnick, Rosalie A. THE IMPETUS TO REGISTER NEW THERAPEUTANTS FOR AQUACULTURE. *Prog. Fish-Cult.* 50(4):190-196. 1988. FR 34(3)
[U.S. Fish & Wildl. Serv., Natl. Fish. Res. Cent., P.O. Box 818, La Crosse, WI 54602]

89-003250 Sindermann, Carl J., editor. PROCEEDINGS OF THE THIRTEENTH U.S.-JAPAN MEETING ON AQUACULTURE, MIE, JAPAN, OCTOBER 24-25, 1988. NOAA (Natl. Oceanic Atmos. Admin.) Tech. Rep. NMFS (Natl. Mar. Fish. Serv.) No. 69. 50p. 1988. FR 34(3)
Selected papers indexed in this issue of *Fisheries Review*.

89-003251 Sirikul, Boonsong; Somsak Luanprida; Kanit Chaiyakam and Revadee Sriprasert. AQUACULTURE DEVELOPMENT IN THAILAND. In: *Perspectives in Aquaculture Development in Southeast Asia and Japan*. J. V. Juarilo and L. V. Benitez, editors. p. 129-148. 1988. FR 34(3)
[Brackishwater Fish. Div., Dep. Fish., Chanthaburi, Thailand] Data for 10 species.

89-003252 Slagstad, D.; Y. Olsen and S. Tilseth. A MODEL BASED SYSTEM FOR CONTROL OF LIVE FEED LEVEL FOR LARVAL FISH. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 215-220. 1986. FR 34(3)
[Div. Automatic Control, Found. Sci. & Industrial Res. Norwegian Inst. N-70 Trondheim, NTIL, Norway]

89-003253 Sparks, Albert K., editor. PROCEEDINGS OF THE FOURTEENTH U.S.-JAPAN MEETING ON AQUACULTURE, WOODS HOLE, MASSACHUSETTS, OCTOBER 16-17, 1988. NOAA (Natl. Oceanic Atmos. Admin.) Tech. Rep. NMFS (Natl. Mar. Fish. Serv.) No. 7. 69p. 1988. FR 34(3)
Selected papers indexed in this issue of *Fisheries Review*.

89-003254 Sydie, Patrick. FISHING FOR THE FUTURE. 5. *Afr. Panorama* 34(1):30-31. 1989. FR 34(3)
Clarias garlepinus, *Oncorhynchus mykiss*, and *Tilapia mossambica* in South Africa.

89-003255 Thomsen, R. D. and K. A. Muench. A COMPUTERIZED DATA ANALYSIS AND DESIGN APPROACH FOR AQUACULTURE. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 255-257. 1986. FR 34(3).
[Island Sci., 1650 Indian Valley Rd., Nevada, CA 93945]

89-003256 Varvarigos, P. and M. T. Horne. AN INEXPENSIVE MICROCOMPUTER DATA RECORD-KEEPING SYSTEM FOR THE INDIVIDUAL FISH FARM. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 263-271. 1986. FR 34(3).
[Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

89-003257 Varvarigos, P. and M. T. Horne. APPLICATION OF LINEAR PROGRAMMING TO INDIVIDUAL FISH FARM PRODUCTION PLANNING. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 243-254. 1986. FR 34(3).
[Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

89-003258 Warming, M. OXYGEN CONTROL ON AQUACULTURE PLANTS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 193-197. 1986. FR 34(3).
[Automatics Group, Danloss A/S, Denmark]

89-003259 Zahradnik, J. W. STATUS AND PERSPECTIVES IN THE INSTRUMENTATION OF AQUACULTURAL FACILITIES. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 23-34. 1986. FR 34(3).
[Dep. Bio-Resour. Eng., Univ. British Columbia, 2357 Main Mall, Vancouver V6T 1W5]

TROUT AND SALMON CULTURE

89-003260 Antila, Erkki, Helen Stenback and Toimii Tarvanen. ARTIFICIAL BREEDING OF CAPTIVE PIKE-PERCH (*STIZOSTEDION LUCIOPERCA*) FEMALE USING A GONADOTROPIN-RELEASING HORMONE ANALOGUE. *Fish. Fish.* 1988. FR 34(3).
[Dep. Anat. & Med. Biol., Univ. Helsinki, Siltavuorenpenger 30 A, SF-00710 Finland]

89-003261 Benfey, Tillmann J.; Primo G. Bosa, Nancy L. Richardson and Donaldson. EFFECTIVENESS OF A COMMERCIAL-SCALE PRESSURE SHOCKING PROCESS PRODUCING TRIPLOID SALMONIDS. *Aquacult. Eng.* 7(3):147-154. 1988. FR 34(3).
[West Vancouver Lab., Biol. Sci. Branch, Dep. Fish. & Oceans, 4160 Main St., Vancouver, BC, Canada V7V 1N6]

89-003262 Bjordal, A.; S. Floen; J. E. Fossumengen; B. Totland; J. T. Ferno and I. Huse. MONITORING BIOLOGICAL AND ENVIRONMENTAL PARAMETERS IN AQUACULTURE. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor, p. 151-155. 1986. FR 34(3).
[Inst. Fish. Technol. Res., P.O. Box 1964, N-5011 Bergen Nordnes, Norway]

89-003263 Carmie, H. and L. Jonard. [STARTING OF GRAYLING, *THYMALLUS* L.) LARVAE AND PRODUCTION OF ESTIVAL JUVENILES ENRIENED WITH DRY FOOD.] *Bull. Fr. Peche Piscic.* 311(4):103-112. 1983. In French with English summary.

89-003264 Cremer, Michael C. and Steven D. Alms. EFFECTS OF STOCKING SIZE AND DENSITY ON WINTER TROUT CULTURE IN CAGES IN KENTUCKY. *Trans. Ky. Acad. Sci.* 50(1-2):11-15. 1989. FR 34(3)

[USAID Jakarta, Indonesia, Agency Int. Dev., Washington, DC 20523] *Oncorhynchus mykiss*.

89-003265 Fivelstad, Sveinung. WATERFLOW REQUIREMENTS FOR SALMONIDS IN SINGLE PASS AND SEMI-CLOSED AND LAND-BASED SEAWATER AND FRESHWATER SYSTEMS. *Aquacult. Eng.* 7(3):183-200. 1988. FR 34(3)

[Maritech Aqua A/S, 6560 Langoyneset, Norway]

89-003266 Fuiss, Howard J. and Charles Johnson. EFFECTS OF ARTIFICIAL SUBSTRATE AND COVERING ON GROWTH AND SURVIVAL OF HATCHERY-REARED COHO SALMON. *Prog. Fish-Cult.* 50(4):232-237. 1988. FR 34(3)

[Dep. Fish., 115 Gen. Admin. Bldg., Olympia, WA 98501] *Oncorhynchus kisutch*.

89-003267 Holm, Jens Chr. ATLANTIC SALMON PARR (*SALMO SALAR*) AND NOBIL CRAYFISH (*ASTACUS ASPACUS*) IN DLOCULTURE. *Aquacult. Eng.* 8(2):79-94. 1989. FR 34(3)

[Austevoll Mar. Aquacult. Stn., Div. Aquacult., Inst. Mar. Res., N-5392 Storebø, Norway]

89-003268 Holm, Jens Chr. MONO- AND DUOCULTURE OF JUVENILE ATLANTIC SALMON (*SALMO SALAR*) AND ARCTIC CHAR (*SALVELINUS ALPINUS*). *Can. J. Fish. Aquat. Sci.* 46(4):697-704. 1989. In English with French sum. FR 34(3)

[Austevoll Mar. Aquacult. Stn., Div. Aquacult., Inst. Mar. Res., N-5392 Storebø, Norway]

89-003269 Huner, Jay V. MULTISPECIES NET PEN SYSTEM IN CENTRAL FINLAND. *Aquacult. Mag.* 15(3):37-40. 1989. FR 34(3)

Coregonus spp., *Salmo trutta*, and *Oncorhynchus mykiss*.

89-003270 Kincaid, Harold L. and Jon G. Stanley, editors. ATLANTIC SALMON BROOD STOCK MANAGEMENT AND BREEDING HANDBOOK. *U.S. Fish Wildl. Serv. Biol. Rep.* 89(12):42p. 1989. Available from U.S. Fish & Wildl. Serv. Publ. Unit, 18th & C St., NW, Mail Stop 1111, Arlington Square Bldg., Washington, DC 20240. FR 34(3)

[U.S. Fish & Wildl. Serv., Natl. Fish. Res. & Dev. Lab., R.D. #4, Box 63, Wellsboro, PA 16901] *Salmo salar*.

89-003271 Leary, Robb F.; Fred W. Allendorf and Kathy L. Knudsen. GENETIC DIFFERENCES AMONG RAINBOW TROUT SPAWNED ON DIFFERENT DAYS WITHIN A SINGLE SEASON. *Prog. Fish-Cult.* 51(1):10-19. 1989. FR 34(3)

[Div. Biol. Sci., Univ. Mont., Missoula 59812] *Oncorhynchus mykiss*.

89-003272 Loadman, N. L.; J. A. Mathias and G. E. E. Moodie. METHOD FOR THE INTENSIVE CULTURE OF WALLEYE. *Prog. Fish-Cult.* 51(1):1-9. 1989. FR 34(3)

89-003273 MacConnell, Elizabeth. EFFECTS OF WATER REPLETION ON LAKE FISH. *Fish. Cult.*, 51(1):33-37, 1989. FR 34(3)

[U.S. Fish & Wildl. Serv., Fish Technol. Cent., 3029 Boulder Canyon Rd., B. 59715] *Salvelinus namaycush*.

89-003274 Mills, Stephen. SALMON FARMING'S UNDAVING MYTH. *New Sci.*, 1160. 1989. FR 34(3)

Salmo salar.

89-003275 Novotny, Jerry F. and Thomas L. May. CONSTRUCTION AND USE OF A LARGE ENCLOSURE FOR REARING FISH OFFSPRING. *Prog. Fish Cult.*, 54. 1989. FR 34(3)

[U.S. Fish & Wildl. Serv., Natl. Fish. Res. Cent., Seattle, Columbia River, Cook, WA 98005] *Oncorhynchus tshawytscha*.

89-003276 Rosenlund, Bruce D. and Teresa R. Rosenlund. LEADVILLE NATL. HATCHERY 1889-1969. *Fisheries (Bethesda)*, 14(1):13-20, 1989. FR 34(3)

[Fish & Wildl. Serv., Fish & Wildl. Assist. Office, 230 Sunny, Rm. 200, Golden,

89-003277 Ruohonen, K. BIOLOGICAL KNOWLEDGE RELATED TO AQUACULTURE AND AQUACULTURE. A CASE STUDY: AUTOMATIC FEEDING CONTROL. In: *Automatic Data Processing in Aquaculture*, J. G. Hatcher, editor, p. 27-30, 1989. FR 34(3)

[Game & Fish. Inst., Laukaa Fish Coll. Res. Stn., Valkola, Finland] *Salmo salar*.

89-003278 Sattari, Omar. THE THREAT OF THE WILD BIRD SALMON. *Wildl.*, 122(1662):54-58, 1989. FR 34(3)

Salmo salar.

89-003279 Segnor, Helmut; Roland Roach; Hartmut Schmidt and Klaus P. Poeppinghaus. STUDIES ON THE SUITABILITY OF COMMERICAL FISH FOR REARING OF LARVAL *COREGONUS LAURELUS* FROM LAKE CONSTANCE. *Aquac. Resour.*, 1(4):231-238, 1988. In English with French summary. FR 34(3)

[Zool. II, Univ. Karlsruhe, Kaiserstr. 12, D-7500 Karlsruhe, West Germany]

89-003280 Speece, R. C.; N. Arimalakhandan and Young Lee. OXYGEN UPTAKE, OXYGEN ABSORPTION AND NITROGEN STRIPPING FOR FISH CULTURE. *Aquac. Eng.*, 7(3):201-210, 1988. FR 34(3)

[Drexel Univ., Philadelphia, PA 19104]

89-003281 Teskeredzic, Emin; Zlatka Teskeredzic; Miroslav Jemec and Zvonko V. COMPARISON OF THE GROWTH PERFORMANCE OF RAINBOW TROUT (*Salmo gairdneri*) IN FRESH AND BRACKISH WATER IN YUGOSLAVIA. *Aquaculture*, 77(1):1-10, 1989. FR 34(3)

[Ruder Boskovic Inst., Cent. Mar. Res. Zagreb, Bijenicka 54, 41000 Zagreb, Yugoslavia]

89-003282 Tipping, Jack W. OZONE CONTROL OF CERATONYXIDIN. GROWTH BENEFITS TO STEELHEAD AND CUTTHROAT TROUT. *Prog. Fish Cult.*, 51(1):210, 1988. FR 34(3)

89-003283 Ono, Masayoshi. [SEAWATER ADAPTABILITY IN AUTUMN AND FRESHWATER ADAPTABILITY IN SPRING, IN JUVENILES OF SEVERAL SALMONID SPECIES] *Bull. Jp. Soc. Sci. Fish.* 55(2):191-196. 1989. In Japanese with English summ. FR 34(3)
[Aichi Prefectural Fish. Exp. Stn., Wakamiya, Miya, Gamagori, Aichi 443, Japan]
Oncorhynchus spp. and *Salvelinus* spp.

89-003284 Wakab, M. A.; H. P. Stirling and D. A. Robertson. INFLUENCE OF BROWN TROUT, *Salmo trutta* L., PREDATION ON THE BENTHIC FAUNA OF EARTHEN POND. *Aquacult. Fish. Manage.* 20(2):147-158. 1989. FR 34(3)
[Stirling: Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

WARMWATER CULTURE

89-003285 Abbas, M. and M. Shahid Siddiqui. THE AGE AND GROWTH OF *CHANOS PUNCTATUS* BLOCH IN A DERELICT WATER ECOSYSTEM. *Indian J. Ecol.* 14(1):170-171. 1987. FR 34(3)
[Zool. Dept., Aligarh Muslim Univ., Aligarh-202 002 India]

89-003286 Ahmad, T. S. and A. J. Matty. THE EFFECT OF FEEDING ANTIBIOTICS ON GROWTH AND BODY COMPOSITION OF CARP (*CYPRINUS CARPIO*). *Aquaculture* 77(2/3):211-220. 1989. FR 34(3)
[Biol. Res. Cent., S.R.C. Jadiriya, Baghdad, Iraq]

89-003287 Avault, James W., Jr. HAS THE TIME COME FOR POLYCULTURE IN CHANNEL CATFISH PONDS? *Aquacult. Mag.* 15(2):70-72. 1989. FR 34(3)
[Dep. Fish., La. State Univ., Baton Rouge] *Ictalurus punctatus*.

89-003288 Billard, R.; K. Breniarz, W. Popek; P. Epier and A. Saad. OBSERVATIONS ON A POSSIBLE PHEROMONAL STIMULATION OF MILK PRODUCTION IN CARP (*CYPRINUS CARPIO* L.). *Aquaculture* 77(4):387-392. 1989. FR 34(3)
[Lab. Ichtyol. Gen. & Appl., Mus. Natl. Hist. Nat., 43 rue Cuvier, 75231 Paris Cedex 05 France]

89-003289 Bomboe-Tuburan, I. and Dante D. Gerochi. NURSERY AND GROW-OUT OPERATION AND MANAGEMENT OF MILKFISH. In: *Perspectives in Aquaculture Development in Southeast Asia and Japan*. J. V. Juarno and L. V. Benitez, editors, p. 269-280. 1988. 134(3)
[Aquacult. Dep., SEAFOEC, Tigbauan, Iloilo, Philippines] *Chanos chanos*.

89-003290 Bomboe-Tuburan, Isidro. COMPARISON OF VARIOUS WATER REPLENISHMENT AND FERTILIZATION SCHEMES IN BRACKISHWATER MILKFISH PONDS. *J. Appl. Ichthyol.* 5(2):61-66. 1989. In English with German and French summ. FR 34(3)
[SEAFDEC, Leganes, Iloilo, Philippines] *Chanos chanos*.

89-003291 Buttner, Joseph K. CULTURE OF FINGERLING WALLEYE IN EARTHEN POND. STATE OF THE ART 1989. *Aquaculture* 15(21):37-43. 1989. FR 34(3)
Stizostedion vitreum.

- 89-003292 Campbell, Elizabeth A. and Michael P. Finkbeiner. EFFECTS OF AERATION AND HYPEROSMOTIC INFILTRATION FOR ADAPTING RAIN-ACCLIMOTED TILAPIA BASS. *Prog. Fish-Cult.* 51(1): 29-33. 1989. FR 34(1)
[Cent. Limnol., Univ. Wis., Madison 53706] *Micropterus salmoides*.
- 89-003293 Carlos, Manuel H. and Corazon B. Santiago. REPRODUCTION AND OPERATION FOR TILAPIA AND CARP. In: *Perspectives in Aquaculture Development in Southeast Asia and Japan*, J. V. Juarla and L. V. Benitez, editors, p. 331-341(3)
[Aquacult. Dep., SEAFDEC, Tigbauan, Iloilo, Philippines] *Tilapia nilotica* and *carpio*.
- 89-003294 Carmichael, Gary J.; J. Holt-Watkinson; Lillian A. Caldwell-Woodley; Tomasso. RESPONSES OF NORTHERN, FLORIDA, AND HYBRID LARGE MOUTH BASS TO LOW TEMPERATURE AND LOW DISSOLVED OXYGEN. *Prog. Fish-Cult.* 50(3): FR 34(3)
[U.S. Dep. Agric., Agric. Res. Serv., Catfish Genet. Res. Unit, P.O. Box 100, Stoneville, MS 38776] *Micropterus salmoides*, *M. s. salmoides*, and *M. x floridanus*.
- 89-003295 Collins, Charles "Bud". SOME OF THE OLD AND NEW IN CHINESE FISH FARMING. *Aquaculture Mag.* 15(4):47-51. 1989. FR 34(4)
Ictalurus punctatus.
- 89-003296 De la Peña, L. D.; Y. N. Chin and J. Manchego. EVALUATION OF LEGUMINOUS SEEDS AS PROTEIN SOURCES FOR MURRES, *CHAPPA CHANO* AND JUVENILES. *Asian Fish. Sci.* 1:19-25. 1987. From Brackishwater Aquacult. Abstr. 1987. FR 34(3)
- 89-003297 Engle, Carole R.; Upton Hatch, Scott Swanson and Laron George. ALTERNATIVES FOR EAST ALABAMA CATFISH PRODUCTION. *Abstr. Aquac. Exh.* (Auburn Univ.) No. 596. 27p. 1989. FR 34(3)
Ictalurus punctatus.
- 89-003298 Formin, Armando C. BROODSTOCK MANAGEMENT AND FEED PLAN FOR TILAPIA AND CARP. In: *Perspectives in Aquaculture Development in South East Asia and Japan*, J. V. Juarla and L. V. Benitez, editors, p. 233-239. 1989. FR 34(4)
[Aquacult. Dep., SEAFDEC, Tigbauan, Iloilo, Philippines] *Arctostichus melleus*.
- 89-003299 Guerrero, R. D. III and L. A. Guerrero. HYBRID FRY PRODUCTION OF TILAPIA AUREA AND FEMALE TILAPIA NILOTICA IN CONCRETE TANKS. *Philipp.* 11(1/2):1-4. 1986. From Brackishwater Aquacult. Abstr. 4(2) 140. 1986.
- 89-003300 Guerrin, F. [UTILIZATION OF WASTE WATER TREATMENT ZOOPLANKTON AS A BASIS TO FEED LARVAE AND JUVENILES OF CYPRINUS CARPIO]. *Pêche Piscic.* 311(4): 113-125. 1988. In French with English summary. FR 34(4)
[INRA Stn. Génétique & Intelligence Artificielle, B.P. 27, 31326 Castanet-Toulousain France] *Cyprinus carpio*.
- 89-003301 Hefner, Balfour. NUTRITION OF POND FISHES. *Condensed Univ. Notes* 1988. FR 34(3)

Ctenopharyngodon idella, *Hypophthalmichthys molitrix*, *Heterichthys niloticus*, *Labeo rohita*, *Cirrhinus mrigala*, and *Cyprinus carpio*.

89-003303 Kerby, Jerome Howard; L. Curry Woods III and Melvin T. Huish. CULTURE OF THE STRIPE BASS AND ITS HYBRIDS: A REVIEW OF METHODS, ADVANCES AND PROBLEMS. In: *Proceedings of the Warmwater Fish Culture Workshop*, Robert R. Stickney and Samuel P. Meyers, editors, p. 23-34. 1983. FR 34(3)

[Coop. Fish. Res. Unit, N.C. State Univ., P.O. Box 5377, Raleigh 27650] *Morone saxatilis* and *M. chrysops*.

89-003304 Kinnican, Henry and David Wineholt. ECONOMETRIC ANALYSIS OF DEMAND AND PRICE-MARKUP FUNCTIONS FOR CATFISH AT THE PROCESSOR LEVEL. *Ala. Agric. Exp. Stn. Bull. (Auburn Univ.)* No. 597. 30p. 1989. FR 34(3)

Ictalurus punctatus.

89-003305 Kuntiya, Balao D. D. COMPARATIVE STUDY BETWEEN MONO AND POLYCULTURE SYSTEMS ON THE PRODUCTION OF PRAWN AND MILKFISH IN BRACKISHWATER PONDS. *Network Aquacult. Cent. Asia* 26p. 1987. From Brackishwater Aquacult. Abstr. 4(2). 165. 1987. FR 34(3)

Chanos chanos.

89-003306 Marte, Clarissa L. BROODSTOCK MANAGEMENT AND SEED PRODUCTION OF MILKFISH. In: *Perspectives In Aquaculture Development in Southeast Asia and Japan*, J. V. Juaria and L. V. Benitez, editors, p. 169-194. 1989. FR 34(3)

[Aquacult. Dep., SEAFDEC, Tigbauan, Iloilo, Philippines] *Chanos chanos*.

89-003307 Maslin-Lony, Y. [EXPERIMENTATION ON THE TOLERANCE TO SALINITY OF TWO EPIBIONTIC SPECIES OF TRICHOONIOS (CILIATA, PERITRICA, URCEOLARIOAE) LIVING ON FISH IN SOUTH-BENIN LAGOONS.] *Vie Milieu* 38(3/4):245-249. 1988. In French with English summ. FR 34(3)

[Cent. Univ. Tulear, B.P. 417, Tulear, Madagascar] *Tilapia nilotica*.

89-003308 Matricia, Titiek; Andre J. Talbot and Roger W. Ooyle. INSTANTANEOUS GROWTH RATE OF TILAPIA GENOTYPES IN UNOISTURBED AQUACULTURE SYSTEMS. I. "RED" AND "GREY" MORPHS IN INDONESIA. *Aquaculture* 77(4):295-306. 1989. FR 34(3)

[Res. Inst. Freshwater Fish., 1 Jl Sempur, Bogor, Java, Indonesia] *Tilapia nilotica* and *T. mossambica*.

89-003309 Nava, A. Flores; M. A. Olvera-Novoa and M. Garcia Cristiano. GROWTH AND FEED CONVERSION OF CAGE-REARED *CICHLASOMA SYNSPILLUM* HUBBS AT THREE DIFFERENT STOCKING DENSITIES. *Aquacult. Fish. Manage.* 20(2):173-178. 1989. FR 34(3)

[CINVESTA-IPN, AP 73 Cordemex, Merida, Yucatan 97310, Mexico]

89-003310 Oldorf, W.; U. Kronert; J. Balarin; R. Haller; G. Horstgen-Schwark and H.-J. Langholz. PROSPECTS OF SELECTING FOR LATE MATURITY IN TILAPIA (*OREOCHROMIS NILOTICUS*) II. STRAIN COMPARISONS UNDER LABORATORY AND FIELD CONDITIONS. *Aquaculture* 77(2/3):123-133. 1989. FR 34(3)

[Inst. Tierzucht & Haustiergenet., Univ. Göttingen, Albrecht-Thaer-Weg 1, D-340 Göttingen, West Germany]

WARMWATER CULTURE (CONTINUED)

89-003311 Palmisano, Aldo N. and Carl M. Burger. USE OF A PORTABLE BARRIER TO ESTIMATE CHINOOK SALMON ESCAPEMENT IN A UPRIVER ALASKA N. Am. J. Fish. Manage. 8(4):475-480, 1988. FR 34(3)
[U.S. Fish & Wildl. Serv., Seattle Natl. Fish Res. Cent., Marrowbone Rd., Nordland, WA 98358] *Oncorhynchus tshawytscha*.

89-003312 Prinsloo, J. F.; H. J. Schoonbee, T. H. van der Walt and M. PRODUCTION OF THE SHARPTOOTH CATFISH *CLARIAS GARHIPPINUS* (BURC) THE EUROPEAN COMMON CARP *CYPRINUS CARPIO* L. WITH ARTIFICIAL POLY-CULTURE IN MATURATION PONDS AT SEBOKET, LIMPOPO Water Sci. 15(1):43-48, 1999. FR 34(3)
[Schoonbee, Dep. Zool., Rand Afrikaans Univ., P.O. Box 541, Johannesburg, Africa]

89-003313 Quines, O. O. MICROORGANISMS: INDICATORS OF POOR INTEGRATED LIVESTOCK-FISH FARMING SYSTEMS. Environ. Int. 14(6):541-543, 1988. FR 34(3)
[Cent. Luzon State Univ., Marikina, Nueva Ecija 3120, Philippines] *Tilapia Cyprinus carpio*, and *Ophicephalus striatus* in the Philippines.

89-003314 Saheki, Kazuaki; Shozo Kobayashi and Tsutomu Kawamatsu. [5] CONTAMINATION OF EEL CULTURE PONDS. [5] *Nippon Suisan Gakkaishi* 54(11):1401-1404, 1998. FR 34(3)
[Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan] *Anguilla japonica*.

89-003315 Sample, W. David. INDOOR WARMWATER FISH CULTURE. *World Fish Mag.* 15(3):65-66, 1999. FR 34(3)
[U.S. Fish & Wildl. Serv., Fish Farming Exp. Lab., Antigua, AR 71400-010]

89-003316 Santiago, C. B.; O. S. Reyes; M. B. Abdala and M. A. Laron. EVALUATED DIETS FOR NILE TILAPIA FINGERLINGS. *Fish. Res. J. Philipp.* 12, 1986. From Brackishwater Aquacult. Abstr. 4(2):181, 1987. FR 34(3)
Tilapia nilotica.

89-003317 Shireman, Jerome V.; Karol Opuszynski and Learyna Chmielewska. GROWTH OF HYBRID BASS FRY (*MORONE SAXATILIS* X *MORONE CHRYSA*) IN INTENSIVE CULTURE CONDITIONS. *Pol. Arch. Hydrobiol.* 35(1):101-117, 1998. With Polish summ. FR 34(3)
[Dep. Fish. & Aquacult., Univ. Fla., Gainesville 32608]

89-003318 Soinalingam, J.; U. K. Maheswari, R. K. Langer and A. OBSERVATIONS OF EMBRYONIC AND LARVAL DEVELOPMENT OF INTRODUCED CATLA CATLA (HAM) X LABEO ROHITA (HAM) 1-1 GENERATION AND 1-1-1 PRODUCTION. *Indian J. Comp. Anim. Physiol.* 6(2):150-158, 1998. FR 34(3)
[Freshwater Fish Farm Cent. Inst. Fish. Educ., Indian Council Agr. Res. Dist., Hoshangabad (M.P.), India]

89-003319 Sridharano, Karim. RESULTS OF NURSERY POND OPERATION AT BADC IN APRIL/MAY 1986. *Bull. Brackishwater Aquacult. Dev. Cent.* 10(1):1-4, 1986. From Brackishwater Aquacult. Abstr. 4(2):166, 1987. FR 34(3)
Chanos chanos.

1989. In English. FR 34(3)

[Dep. Fish., Nihon Univ., Shimouma, Setagaya, Tokyo 154, Japan] *Carassius auratus*

89-003321 Tabbu, M.; M. Lijauco; R. Eguia and C. Espagadera. POLY CULTURE BIGHEAD CARP, COMMON CARP AND NILE TILAPIA IN CAGES IN LAGUNA LAKE Res. J. Philipp. 11(1/2): 13-20. 1986. From Brackishwater Aquacult. Abstr. 4(2):183. FR 34(3)

Hypophthalmichthys nobilis, *Cyprinus carpio*, and *Tilapia nilotica*.

89-003322 Tave, Douglas. ALL-MALE CATFISH COLLO IMPROVE YIELD. *Aquaculture* 15(1):67-69. 1989. FR 34(3)

[Dep. Fish. & Allied Aquacult., Agric. Exp. Stn., Auburn Univ., Auburn, AL 36849] *Ictalurus punctatus*

89-003323 Torrans, Les and Fran Lowell. EFFECT OF STUNTING ON THE GROWTH OF BLUE TILAPIA (*TILAPIA AUREA*, CICHLIDAE). *Arkansas Acad. Sci. Proc.* 40:93. 1986. FR 34(3)

[Dep. Agric., Univ. Arkansas, Pine Bluff 71601]

89-003324 Torrans, Les and Fran Lowell. EFFECTS OF BLUE TILAPIA/CHANNEL CATFISH POLY CULTURE ON PRODUCTION, FOOD CONVERSION, WATER QUALITY AND CHAN- NEL CATFISH OFF-FLAVOR. *Arkansas Acad. Sci. Proc.* 41:82-86. 1987. FR 34(3)

[Dep. Agric., Univ. Arkansas, Pine Bluff 71601] *Ictalurus punctatus* and *Tilapia aurea*

89-003325 Tucker, C. S. METHOD FOR ESTIMATING POTASSIUM PERMANGANATE DISEASE TREATMENT RATES FOR CHANNEL CATFISH IN PONDS. *Prog. Fish-Cult.* 51(1):24-26. 1989. FR 34(3)

[Delta Branch, Agric. & For. Exp. Stn., Stoneville, MS 38776] *Ictalurus punctatus*.

89-003326 Zaitsev, V. F. and L. A. Kiseleva [THE ECOLOGICAL AND BIOPRODUCTION PROCESSES IN POND ECOSYSTEMS]. *Biol. Nauki (Moscow)* 30(1):66-70. 1989. In Russian with English summ. FR 34(3)

Cyprinus carpio.

89-003327 Zhang Lai-Fa and Claude E. Boyd. NIGHTLY AERATION TO INCREASE EFFICIENCY OF CHANNEL CATFISH PRODUCTION. *Prog. Fish-Cult.* 50(4):237-242. 1988. FR 34(3)

[FAO of UN, Asian-Pac. Regional Res. & Training Cent. Integrated Fish Farming, Jiangsu Province, Wuxi, China] *Ictalurus punctatus*.

MARICULTURE

89-003328 Barnabe, Gilbert. MASS REARING OF SEA BASS *DICENTRARCHUS LABRAX* (L.) LARVAE WITH PLANKTON COLLECTED FROM OXIDATION PONDS. In: *Proceedings of the Warmwater Fish Culture Workshop*, Robert R. Stickney and Samuel P. Meyers, eds. p. 83-91. 1983. FR 34(3)

[Stn. Biol. Mar. & Lagunaire, Univ. Sci. & Tech. Languedoc, 34000 Sete, France]

89-003329 Bashundhah, A. K. M., N. Mahmood and A. K. M. A. M.
AND COASTAL ZONE MANAGEMENT IN BANGLADESH. *Coastal Manage.*
FR 34(3)

[Inst. Oceanogr., Univ. Oriente, Cumaná 6101, Venezuela]

89-003330 Devauchelle, Nicole and Denis Goyes. THE CHAMPA FISH
(*DICENTRARCHUS LAURAY*) 1985: DESCRIPTION, BIOCHEMICAL
HATCHING PERFORMANCES. *Aquid., Living Resour.* 143: 1-10. 1985
French summ. FR 34(3)

[IFREMER, Cent. Brest, B.P. n° 10, 29101 Plouzané, France]

89-003331 Devauchelle, Nicole and Denis Goyes. SEA BASS (*DICENTRARCHUS
LABRA*) REPRODUCTION IN CAPTIVITY, GAMETOGENESIS AND SPAWNING. *Aquid.*
144: 215-222. 1985. In English with French summ. FR 34(3)

[IFREMER, Cent. Brest, B.P. n° 10, 29101 Plouzané, France]

89-003332 Duray, Marcelle B. and Jean V. Inam. BIODIVERSITY AND
SEED PRODUCTION OF THE RAIBBITFISH *MEGALOGILATUS* (MILNE-
EDWARDS) *CAECILIAR* (BLOCH). In: *Perspectives in Aquacult.*
Southeast Asia and Japan, J. V. Inam and L. V. Bontor, editors, p.
34(3)

[Aquacult. Dep., SEAFILE, Tagbayan, Iloilo, Philippines]

89-003333 Frakes, T. A., F. H. Hoff, Jr., and W. Hoff. DELAYED
LARVAL ANEMONEFISH (*AMPHIPPION OCULARE*) 0-1 TO 100000
Proceedings of the Warmwater Fish Culture Workshop, Robert R. Stickney
and Samuel P. Meyers, editors, p. 117-123. 1985. FR 34(3)

[Instant Ocean Hatcheries, Inc., 5636 Old Harbor City Rd., Harbor City,

89-003334 Garcia, Luis Maria W. REPRODUCTION OF SPANISH
FEMALE SEA BASS, *LATES CAECILIAR* (MILNE-EDWARDS) IN FISH
HORMONE-RELEASING HORMONE ANALOGUE (HRR) *Aquaculture* 44:
34(3)

[Aquacult. Dep., Southeast Asian Fish. Dev. Cent. (SEAFFO),
Philippines]

89-003335 Girin, Nichol. THE SPARIDAE: A WARMWATER FISH WITH
WIDE MARICULTURE POTENTIAL. In: *Proceedings of the Warmwater Fish
Culture Workshop*, Robert R. Stickney and Samuel P. Meyers, editors, p. 34-44. 1985. FR 34(3)

[Franco-Aquacult., B.P. 337, 29271 Brest Cedex, France]

89-003336 Glamuzina, Branko; Jureka Jurekovic, and Ivan K.
STUDIES ON REPRODUCTION AND LARVAL REARING OF *COSMOPO-
DONTES* (LINNAEUS 1758). *Aquaculture* 77(14): 15-31. 1989. FR 34(3)

[Inst. Oceanogr. & Fish., P.O. Box 111, Split 58 000, Yugoslavia]

89-003337 Hysmith, Bruce T.; Gary C. Mallick and Robert L.
STOCKING RATE AND FOOD TYPE ON GROWTH AND SURVIVAL OF
DRUM. In: *Proceedings of the Warmwater Fish Culture Workshop*, Robert
R. Stickney and Samuel P. Meyers, editors, p. 133-141. 1985. FR 34(3)

[Parks Wildl. Dep., Lake Texoma Fish. Stn., Rt. 4, Box 157,
Scioenops ocellatus.]

89-003339 Jorgensen, L. AN AUTOMATED SYSTEM FOR INCUBATION OF PELAGIC FISH EGGS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 211-213. 1986. FR 34(3)

[SINTEF, Div. Appl. Chem., Group Aquacult., N-7034 Trondheim, NTH, Norway]

89-003340 Katavic, Ivan; Jurica Jug-Dujakovic and Branko Glamuzina. CANNIBALISM AS A FACTOR AFFECTING THE SURVIVAL OF INTENSIVELY CULTURED SEA BASS (*DICENTRARCHUS LABRAX*) FINGERLINGS. *Aquaculture* 77(2/3): 135-143. 1989. FR 34(3)

[Inst. Oceanogr. & Fish., P.O. Box 114, Split, Yugoslavia]

89-003341 Kissil, G. Wm.; S. P. Meyers; R. R. Stickney and J. Gropp. PROTEIN - ENERGY RATIOS IN THE FEED OF THE GILTHEAD BREEM (*SPARUS AURATA*). In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 145-152. 1983. FR 34(3)

[Oceanogr. & Limnol. Res. Maricult. Lab., P.O. Box 1212, Eilat, Israel]

89-003342 Linfoot, B. T. and M. S. Hall. ANALYSIS OF THE MOTIONS OF SCALE-MODEL SEA-CAGE SYSTEMS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 31-46. 1986. FR 34(3)

[Dep. Civil Eng., Heriot-Watt Univ., Edinburgh EH14 4AS, Scotland]

89-003343 Mazzola, A.; B. Rallo; S. Giliberto and R. Cecarelli. REPORT ON ARTIFICIAL REPRODUCTION AND FIRST STAGE OF THE BREEDING OF THE SARCO (*DIPLODUS SARGO* L.). In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 124-132. 1983. FR 34(3)

["Italitica" S.P.A., Via Vincenzo Florio 23, 91025 Marsala, Italy]

89-003344 McCormick, Thomas B. III. SEA BREAM CULTURE IN JAPAN. In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 15-22. 1983. FR 34(3)

[Third Wave Technol., Inc., 1211 Spruce St., Berkeley, CA 94709] *Pagrus major*.

89-003345 Meyers, Samuel P. and Huei-Mei Chen. ASTAXANTHIN AND ITS ROLE IN FISH CULTURE. In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 153-165. 1983. FR 34(3)

[Dep. Food Sci., La. State Univ., Baton Rouge 70803]

89-003346 Nakata, Hideaki and Toshiyuki Hirano. THE USE OF THE STRUCTURAL MODEL FOR THE ASSESSMENT OF ENVIRONMENTAL IMPACT ON COASTAL FISHERIES: AN APPLICATION. *Bull. Jpn. Soc. Sci. Fish.* 55(2): 279-286. 1989. In English. FR 34(3)

[Ocean Res. Inst., Univ. Tokyo, Minamudai, Nakano, Tokyo 164, Japan]

the Warmwater Fish Culture Workshop. Robert R. Stickney and Samuel P. Meyers, editors. p. 172-180. 1983. FR 34(3)

[Dep. Wildl. & Fish. Sci., Tex. A&M Univ., College Station 77843]

89-003343 Øiestad, V.; T. Pedersen; A. Folkvord; A. Bjørndal and P. G. AUTOMATIC FEEDING AND HARVESTING OF JUVENILE ATLANTIC COD (*GADUS L.*) IN A POND. In: *Automation and Data Processing in Aquaculture*. J. G. Bøe, editor. p. 199-203. 1986. FR 34(3)

[Inst. Mar. Res., Dep. Aquacult., Bergen, Norway]

89-003349 Rudloe, Anne. CAPTIVE MAINTENANCE OF THE LESSER ELECTRIC EEL (*SPIROSTETHUS HINDI*). *Prog. Fish. Cult.* 51(1):37-41. 1989. FR 34(3)

[Gulf Specimen Mar. Lab., P.O. Box 237, Panama, FL 32246] *Narcine brasiliensis*

89-003350 Shigemoto, Beth S.; Ernest Ross, Richard W. Stanley; James R. C. Robert A. Schleser. THE EFFECT OF PROTEIN LEVELS ON GROWTH OF THE COMMON CARP (*CYPRINUS CARPIO*). In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 166-171. 1983. FR 34(3)

[Dep. Anim. Sci., Univ. Hawaii, 1800 East West Rd., Honolulu 96822]

89-003351 Stickney, Robert R. and Robert A. Winfree. BIBLIOGRAPHY OF THE COMMON CARP (*CYPRINUS CARPIO*) AND RELATED SPECIES. In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 55-81. 1983. FR 34(3)

[Dep. Wildl. & Fish. Sci., Tex. A&M Univ., College Station 77843]

89-003352 Stickney, Robert R. and Samuel P. Meyers, editors. PROCEEDINGS OF THE WARMWATER FISH CULTURE WORKSHOP, MARCH 1-4, 1982. *La. State Univ. J.* 34(3)

[Dep. Wildl. & Fish. Sci., Tex. A&M Univ., College Station 77843] Selected papers are indexed in this issue of *Fisheries Review*.

89-003353 Tandler, A. and C. Mason. LIGHT AND FOOD DENSITY EFFECTS ON THE GROWTH AND SURVIVAL OF LARVAL GILTHEAD SEABREAM (*SPARUS AURATA*, SPARIDAE). In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 103-116. 1983. FR 34(3)

[Oceanogr. & Limnol. Res. Maricult. Lab., P.O. Box 1212, Eilat, Israel]

89-003354 Villani, Paolo and Nicolaos Anagnostopoulos. BIOLOGICAL ASPECTS OF THE GROWTH AND LARVAL REARING OF THE EUROPEAN SEA BASS, *DICENTRARCHUS LABRAX* (PISCES: SERRANIDAE). In: *Proceedings of the Warmwater Fish Culture Workshop*. Robert R. Stickney and Samuel P. Meyers, editors. p. 97-102. 1983. FR 34(3)

[Inst. Biol. Exploitation Lagoons-CNR-71010, Lesina, Italy]

FEEDS, FEEDING, AND NUTRITION

89-003355 Akand, A. M.; M. I. Miah and M. M. Haque. EFFECT OF DIETARY PROTEIN LEVEL ON GROWTH, FEED CONVERSION AND BODY COMPOSITION OF THE COMMON CARP (*CYPRINUS CARPIO*). *Aquaculture* 77(2/3):175-180. 1989. FR 34(3)

RNA DNA RATIOS OF FINGERLING WALLEYES. *Prog. Fish-Cult.* 50(4):211-218. 1988. FR 34(3)

[U.S. Fish & Wildl. Serv., Fish Technol. Cent., 4050 Bridger Canyon Rd., Bozeman, MT 59715] *Stizostedion vitreum*.

89-003357 Boccignone, M.; G. Forneris and G. B. Palmegiano. USE OF EXTRUDED MAIZE IN RAINBOW TROUT FEED IMPROVES GROWTH RATE AND QUALITY. *Aquacult. Eng.* 8(2):139-145. 1989. FR 34(3)

[CNR-CSAAPZ, Dip. Produzioni Anim., Via Nizza 52, Torino, Italy] *Oncorhynchus mykiss*.

89-003358 Borghetti, J. R.; R. N. Iwamoto, R. W. Hardy and S. Sower. THE EFFECTS OF NATURALLY OCCURRING ANOROGENS IN PRACTICAL DIEIS FED TO NORMAL-SIRED AND JACK-SIRED PROGENY OF COHO SALMON (*ONCORHYNCHUS KISUTCH*). *Aquaculture* 77(1):51-60. 1989. FR 34(3)

[School Fish., WH-10, Univ. Wash., Seattle 98195]

89-003359 Chen, Jiann-Chu; Kuan-Jen Chen and Juan-Miao Liao. JOINT ACTION OF AMMONIA AND NITRITE ON *ARTEMIA NAUPLII*. *Aquaculture* 77(4):329-336. 1989. FR 34(3)

[Dep. Aquacult., Natl. Taiwan Coll. Mar. Sci. & Technol., Keelung 20224, Taiwan]

89-003360 Conrad, K. M.; M. G. Mast and J. H. MacNeil. PERFORMANCE, YIELD, AND BDDY COMPOSITION OF FINGERLING CHANNEL CATFISH FED A DRIED WASTE EGG PRODUCT. *Prog. Fish-Cult.* 50(4):219-224. 1988. FR 34(3)

[Dep. Food Sci., Pa. State Univ., University Park 16802] *Ictalurus punctatus*.

89-003361 Cruz, Emmanuel M. and Charles M. James. THE EFFECTS OF FEEDING ROTIFERS (*BRACHIONUS PLICATILIS TYPICUS*) ON THE YIELD AND GROWTH OF TILAPIA (*OREOCHROMIS SPILURUS*) FRY. *Aquaculture* 77(4):353-361. 1989. FR 34(3)

[Maricult. & Fish. Dep., Kuwait Inst. Sci. Res., P.O. Box 24885, Safat 13109, Kuwait]

89-003362 Dabrowski, K.; P. Poczyczynski; G. Kock and B. Berger. EFFECT OF PARTIALLY OR TOTALLY REPLACING FISH MEAL PROTEIN BY SOYBEAN MEAL PROTEIN ON GROWTH, FOOD UTILIZATION AND PROTEOLYTIC ENZYME ACTIVITIES IN RAINBOW TROUT (*SALMO GAIRONERI*). NEW *IN VIVO* TEST FOR EXOCRINE PANCREATIC SECRETION. *Aquaculture* 77(1):29-40. 1989. FR 34(3)

[School Nat. Resour., Ohio State Univ., Columbus 43210]

89-003363 Fowler, L. G. FEEDS AND FEEDING PRACTICES FOR IMPROVED FISH HEALTH. *U.S. Fish Wildl. Serv. Abernathy Salmon Cult. Technol. Cent. Technol. Transfer Ser. No. 88-1*. 33p. 1989. FR 34(3)

[U.S. Fish & Wildl. Serv., Abernathy Salmon Cult. Technol. Cent., 1440 Abernathy Rd., Longview, WA 98632]

SERIALA QUINQUERADIATA.] *Nippon Suisan Gakkaishi* 55(5):791-797. 1989.
with English summ. FR 34(3)

[Lab. Fish Physiol., Fac. Bioresour., Mie Univ., Tsu, Mie 514, Japan]

89-003365 Harada, Katsuhiko. ROLE OF CARBOXYLIC GROUP ON FEEDING OF ACIDIC AMINO ACIDS AND ORGANIC ACIDS FOR ORIENTAL WEATHER FISH. *Suisan Gakkaishi* 55(5):927. 1989. In English. FR 34(3)

[Dep. Food Sci. & Technol., Shimonoseki Univ. Fish., Shimonoseki 760, Japan]
Misgurnus anguillicaudatus.

89-003366 Hopkins, Thomas A. and William E. Manci. FEED CONVERSION AND SUSTAINABLE AQUACULTURE. *Aquaculture* 15(2):30, 31-36. 1989. FR 34(3)

89-003367 Hossain, Md. Abul, Masayuki Furuichi, and Yasuo Yone. GROWTH EFFICIENCY IN RED SEA BREAM FED ON WASTE LIPID TREATED WITH *Suisan Gakkaishi* 55(4):657-660. 1989. In English. FR 34(3)

[Fish. Res. Lab., Kyushu Univ., Tsuyazaki, Fukuoka 811-33, Japan] *Pagrus major*

89-003368 Hughes, Steven G. EFFECT OF DIETARY MOISTURE LEVEL ON FEED CONVERSION OF ATLANTIC SALMON. *Prog. Fish-Cult.* 51(1):20-23. 1989. FR 34(3)

[Monell Chem. Senses Cent., 3500 Market St., Philadelphia, PA 19104] *Salmo salar*

89-003369 Izquierdo, Maria S.; Takeshi Watanabe; Toshio Takeuchi; Toshihiro Chikara; Kitajima. REQUIREMENT OF LARVAL RED SEABREAM *PAGRUS MAJOR* FOR ESSENTIAL FATTY ACIDS. *Nippon Suisan Gakkaishi* 55(5):859-867. 1989. FR 34(3)

[Dep. Fish. Anim., Fac. Biol., Laguna Univ., 38271-Laguna, Tenerife, Spain]

89-003370 Joshi, C. B.; K. L. Sehgal and K. C. Malkani. EXPERIMENTAL FEEDING OF *TOR PUTITORA* WITH FORMULATED DIETS AT BHIMTA, HIMALAYAS. *Indian J. Anim. Sci.* 59(1):206-209. 1989. FR 34(3)

[Natl. Res. Cent. Coldwater Fish., Haldwani, Nainital 263 139, India]

89-003371 Jungwirth, M.; H. Kossmann and S. Schmutz. REARING OF DAISY (HUCHO HUCHO L.) FRY AT DIFFERENT TEMPERATURES, WITH PARTICULAR EMPHASIS ON FREEZE-DRIED ZOOPLANKTON AS DRY FEED ADDITIVE. *Aquaculture* 77:1-10. 1989. FR 34(3)

[Abt. Hydrobiol., Fisch. & Aquakult., Inst. Wasserwirtschaft, Univ. Wien, Feistmantelstr. 4, A-1180 Vienna, Austria]

89-003372 Kanazawa, Akio and Shin-Ichi Teshima. MICROPARTICULATE DIETS FOR LARVAE. NOAA (Natl. Oceanic Atmos. Admin.) Tech. Rep. NMFS (Natl. Mar. Fish. Serv.) 70. p. 57-62. 1988. FR 34(3)

[Fac. Fish., Kagoshima Univ., 4-50-20 Shimoarata, Kagoshima 890, Japan]
Oreochromis niloticus, *Paralichthys olivaceus*, and *Chrysophrys major*.

89-003373 Lovell, Tom. ENERGY REQUIREMENTS FOR GROWTH: FISH AND AQUACULTURE. *Aquaculture Mag.* 15(4):65-66. 1989. FR 34(3)

[Dep. Fish. & Allied Aquacult., Auburn Univ., Auburn, AL 36849]

Mag. 15(3):62-64. FR 34(3)
[Dep. Fish. & Allied Aquacult., Agric. Exp. Sta., Auburn Univ., Auburn, AL 36849]

89-003376 Mamcarz, Andrzej and Jacek Kozłowski. AN AUTOMATIC DRY FOOD DISPENSER FOR COREGONID LARVAE REARED IN ILLUMINATED CAGES. *Aquacult. Eng.* 8(1):73-77. 1989. FR 34(3)

[Dep. Fish., Acad. Agric. & Technol., 10-957 Olsztyn, Poland] *Coregonus* spp

89-003377 McCallum, Ian M. and David A. Higgs. AN ASSESSMENT OF PROCESSING EFFECTS ON THE NUTRITIVE VALUE OF MARINE PROTEIN SOURCES FOR JUVENILE CHINOOK SALMON (*Oncorhynchus tshawytscha*). *Aquaculture* 77(2/3):181-200. 1989. FR 34(3)

[Malaspina Coll., Aquacult. & Fish. Technol. Program, 900 Fifth St., Nanaimo, BC, Canada V9R 5S5]

89-003378 Moksness, Erlend; Jakob Gjosaeter; Andreas Reinert and Ingvar S. Fjallstein. START-FEEDING AND ON-GROWING OF WOLFFISH (*Anarhichas lupus*) IN THE LABORATORY. *Aquaculture* 77(2/3):221-228. 1989. FR 34(3)

[Inst. Mar. Res., Flødevigen Biol. Stn., N-4817 His, Norway]

89-003379 Murai, Takeshi; Wang Daozun and Hiroshi Ogata. SUPPLEMENTATION OF METHIONINE TO SOY FLOUR DIETS FOR FINGERLING CARP, *Cyprinus Carpio*. *Aquaculture* 77(4):373-385. 1989. FR 34(3)

[Fish Nutr. Div., Natl. Res. Inst. Aquacult. (Inland Stn.) Tamaki, Mie 519-04, Japan]

89-003380 Nakajima, Kenji; Aritsune Uchida and Yuzaburo Ishida. A NEW FEEDING ATTRACTANT, DIMETHYL- β -PROPIOTHETIN, FOR FRESHWATER FISH. *Nippon Suisan Gakkaishi* 55(4):689-695. 1989. In English. FR 34(3)

[Lab. Biochem., Dep. Nutr., Koshien Univ., Momijigaoka, Takarazuka, Hyogo 665, Japan]
Carassius auratus, *C. a. cuvieri*, and *Cyprinus carpio*.

89-003381 Reis, L. M.; E. M. Reutebuch and R. T. Lovell. PROTEIN-TO-ENERGY RATIOS IN PRODUCTION DIETS AND GROWTH, FEED CONVERSION AND BODY COMPOSITION OF CHANNEL CATFISH, *Ictalurus punctatus*. *Aquaculture* 77(1):21-27. 1989. FR 34(3)

[Dep. Fish. & Allied Aquacult., Auburn Univ., Auburn, AL 36849]

89-003382 Santiago, Corazon B.; Julia B. Pantastico; Susana F. Baldia and Ofelia S. Reyes. MILKFISH (*Chanos Chanos*) FINGERLING PRODUCTION IN FRESHWATER PONDS WITH THE USE OF NATURAL AND ARTIFICIAL FEEDS. *Aquaculture* 77(4):307-318. 1989. FR 34(3)

[Southeast Asian Fish. Dev. Cent. (SEAFOEC), Aquacult. Dep., Binangonan, Rizal, Philippines]

89-003383 Takeuchi, Toshio; Takeshi Watanabe; Shuichi Satoh; Ricardo C. Martino; Toshiomi Ida and Masanao Yaguchi. SUITABLE LEVELS OF PROTEIN AND DIGESTIBLE ENERGY IN PRACTICAL CARP DIETS. *Bull. Jpn. Soc. Sci.*

- 89-003388 Ettrich, Gunter. BREEDING THE GREEN SNAKEHEAD - IT'S MOUTHBROODER! *Trop. Fish Hobbyist* 37(10):34-35. 1989. FR 34(3)
Channa orientalis.
- 89-003389 Franke, Hanns-Joachim. THE FIRST SUCCESSFUL SPAWNING OF A WHITE SPOTTED CORADID. *Trop. Fish Hobbyist* 37(10):111-116. 1989. FR 34(3)
Agomyxys albamaculatus.
- 89-003390 Hemdal, Jay. HIGH HATS. *Trop. Fish Hobbyist* 37(9):78-83. 1989. FR 34(3)
Equelus spp. and *Pareques* spp.
- 89-003391 Kadlec, Jaroslav. *APHYOSEMION BIVITTATUM*: THE TWO-STRIPED KILLIFISH. *Trop. Fish Hobbyist* 37(9):94-98. 1989. FR 34(3)
- 89-003392 Kadlec, Jaroslav. A WEST AFRICAN JEWEL - THE GREEN LAMPEYE. *Trop. Fish Hobbyist* 37(10):62, 65-67, 69. 1989. FR 34(3)
Procatopus aberrans.
- 89-003393 Palicka, Jiri. THE SUCCESSFUL CARE AND BREEDING OF RUNNY-NET TETRA. *Trop. Fish Hobbyist* 37(9):84-87. 89. 1989. FR 34(3)
Hemigrammus rhodostomus.
- 89-003394 Palicka, Jiri. THE ROSY TETRA - AN OVERLOOKED GEM. *Trop. Fish Hobbyist* 37(10):10-14, 16. 1989. FR 34(3)
Hyphessobrycon bentosi.

89-003398 Sommer, Wolfgang. THE NEW BOOK OF FISHES. 2nd ed. 1989. FR 34(3)

89-003397 Springer, Victor G. ECSENIUS: THE WORLD'S MOST INTERESTING GENUS OF MARINE FISHES. *Trop. Fish Hobbyist* 37(9):50-51, 53, 56, 58-61. 1989. FR 34(3)

89-003398 Stratton, Richard F. THE QUEEN ANGEL. *Trop. Fish Hobbyist* 37(10):80-83, 85. 1989. FR 34(3)

Holocanthus ciliaris, *H. townsendi*, and *H. isabellae*.

89-003399 Wilkens, Peter. THE REEF AQUARIUM - TIPS ON FILTRATION AND LIGHTING. *Trop. Fish Hobbyist* 37(7):72-73, 75, 78-80, 82, 85. 1989. FR 34(3)

MISCELLANEOUS CULTURE TECHNIQUES AND EQUIPMENT

89-003400 Abbott, Linda C. and James W. Haefner. AN INEXPENSIVE VACUUM MANIFOLD FILTRATION SYSTEM. *J. Freshwater Ecol.* 5(1):73-74. 1989. FR 34(3)
[Oep. Biol. & Ecol. Cent., Utah State Univ., Logan 84322-5305]

89-003401 Cook, Mark F. and Steven P. Canton. CALCULATION OF PERCENT GAS SATURATION IN WATER BY USE OF A SPREADSHEET. *Prog. Fish-Cult.* 50(4):248-250. 1988. FR 34(3)
[Oep. Nat. Resour., Area Fish. Headquarters, P.O. Box 86, Waterville, MN 56096]

89-003402 Oartez, Jim. CONTINUOUS DISSOLVED OXYGEN MONITORING AND CONTROL SYSTEMS. *Aquacult. Mag.* 15(3):26,30,32-36. 1989. FR 34(3)

89-003403 Oryden, H. T. and L. R. Weatherley. AQUACULTURE WATER TREATMENT BY ION EXCHANGE: CONTINUOUS AMMONIUM ION REMOVAL WITH CLINOPTILOLITE. *Aquacult. Eng.* 8(2):109-126. 1989. FR 34(3)
[Weatherley: Dep. Chem. & Process Eng., Heriot-Watt Univ., Riccarton, Edinburgh EH14 4AS, Scotland]

89-003404 European Inland Fisheries Advisory Commission. REPORT OF THE EIFAC WORKING PARTY ON PREVENTION AND CONTROL OF BIRD PREDATION IN AQUACULTURE AND FISHERIES OPERATIONS. *EIFAC (Eur. Inland Fish. Advis. Comm.) Tech. Pap. No. 51*, 79p. 1989. FR 34(3)

89-003405 James, C. M.; S. Al-Hinly and A. E. Salman. GROWTH AND ω 3 FATTY ACID AND AMINO ACID COMPOSITION OF MICROALGAE UNDER DIFFERENT TEMPERATURE REGIMES. *Aquaculture* 77(4):337-351. 1989. FR 34(3)
[Kuwait Inst. Sci. Res., Maricult. & Fish. Oep., P.O. Box 1638, Saliniya 22017, Kuwait]

89-003411 Yoshizaki, Goro; Takashi Oshiro and Fumio Takashima. [PREVENTION OF HARDENING OF CHORION AND DECHORIONATION FOR MICROINJECTION INTO FISH EGGS.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):369. 1989. In Japanese. FR 34(3)
[Lab. Fish-Cult., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]

GENERAL LIMNOLOGY AND OCEANOGRAPHY

89-003412 Barnes, E. J. REMOTE SENSING OF OCEANOGRAPHIC PARAMETERS IN THE NEW ZEALAND REGION. *Unesco Rep. Mar. Sci.* No. 27. p. 45-62. 1984. FR 34(3)
[Inst. Oceanogr., P.O. Box 12-346, Wellington North, New Zealand]

89-003413 Nakao, Kinshiro, editor. [PROCEEDINGS OF THE 52nd CONFERENCE OF THE JAPANESE SOCIETY OF LIMNOLOGY: ENVIRONMENTAL CHANGE AND FISHES IN THE ABASHIRI.] *Jpn. J. Limnol.* 49(4):293-301. 1988. In Japanese. FR 34(3)
[Hokkaido Univ., Fac. Sci., Dep. Geophysics, Hakodate, Japan] Selected papers included in this issue of *Fisheries Review*.

PHYSICAL LIMNOLOGY AND OCEANOGRAPHY

89-003414 Hepplewhite, C. L. REMOTE OBSERVATION OF THE SEA SURFACE ATMOSPHERE. THE OCEANIC SKIN EFFECT. *Int. J. Remote Sens.* 10(4/5):801-810. 1989. FR 34(3)
[Dep. Atmos., Oceanic & Planetary Physics, Clarendon Lab., Parks Rd., Oxford OX1 3PU, England]

89-003416 Smith, Peter C. CIRCULATION AND DISPERSION ON BROWNS BANK. *Can. J. Fish. Aquat. Sci.* 46(4):539-559. 1989. In English with French summ. FR 34(3)
[Physical & Chem. Sci. Branch, Dep. Fish. & Oceans, Bedford Inst. Oceanogr., Dartmouth, NS, Canada B2Y 4A2]

89-003417 Staibitz, Ward W. and Phillip J. Zarriello. HYDROLOGY OF TWO HEAD LAKES IN THE ADIRONDACK MOUNTAINS OF NEW YORK. *Can. J. Fish. Aquat. Sci.* 46(2):268-276. 1989. In English with French summ. FR 34(3)
[Water Resour. Div., U.S. Geol. Surv., 521 W. Seneca St., Ithaca, NY 14850]

89-003418 Viehoff, Thomas. MESOSCALE VARIABILITY OF SEA SURFACE TEMPERATURE IN THE NORTH ATLANTIC. *Int. J. Remote Sens.* 10(4/5):771-785. 1989. FR 34(3)
[Alfred Wegener Inst. Polar & Meeresforschung, Columbusstr., 2850 Bremerhaven, Germany]

CHEMICAL LIMNOLOGY AND OCEANOGRAPHY

89-003419 Eilers, J. M.; D. F. Brakke; D. H. Landers and W. S. Overton. CHEMISTRY OF LAKES IN DESIGNATED WILDERNESS AREAS IN THE WESTERN UNITED STATES. *Environ. Monit. Assess.* 12(1):3-21. 1989. FR 34(3)
[E&S Environ. Chem., Inc., 1325 NW 9th St., Corvallis, OR 97330]

89-003420 Enell, Magnus; Siegfried Fleischer and Mats Jansson. PHOSPHORUS IN SEDIMENTS. *Ambio* 18(2):131-138. 1989. FR 34(3)
[Swedish Environ. Res. Inst., P.O. Box 21060, S-100 31 Stockholm, Sweden]

89-003421 Fordham, G. F. and C. T. Oriscoll. SHORT-TERM CHANGES IN ACID/BASE CHEMISTRY OF TWO ACIDIC LAKES FOLLOWING CALCIUM CARBONATE TREATMENT. *Can. J. Fish. Aquat. Sci.* 46(2):306-314. 1989. In English with French summ. FR 34(3)
[Dep. Civil Eng., Syracuse Univ., Syracuse, NY 13244]

89-003422 Lerman, Abraham and Werner Stumm. CO₂ STORAGE AND ALKALINITY IN LAKES. *Water Res.* 23(2):139-146. 1989. FR 34(3)
[Dep. Geol. Sci., Northwestern Univ., Evanston, IL 60208]

BENTHOS

89-003423 Marvalin, Pat. O.; L. Aleja and C. Amblard. [RELATIVE QUANTITIES OF HETEROTROPHIC ACTIVITIES OF FREE LIVING AND ATTACHED BACTERIA IN EUTROPHIC LAKE.] *Arch. Hydrobiol.* 115(3):371-390. 1989. In French with English summ. FR 34(3)
[Lab. Zool., UA CNRS 133, Univ. B. Pascal BP 45, Les Cezeaux, 63177 Aubiere, France]

89-003428 Fogg, G. E. and O. Calvario-Martinez. EFFECTS OF BOTTLE SIZE DETERMINATIONS OF PRIMARY PRODUCTIVITY BY PHYTOPLANKTON. *Hydrobiologia* 173(2):89-94. 1989. FR 34(3)

[School Ocean Sci., Univ. Coll. North Wales, Mar. Sci. Lab., Menai Bridge, Anglesey, Gwynedd LL59 5EY, Wales]

89-003429 Grobbelaar, Johan U. THE CONTRIBUTION OF PHYTOPLANKTON PRODUCTIVITY IN TURBID FRESHWATERS TO THEIR TROPHIC STATUS. *Hydrobiologia* 173(2):127-133. 1989. FR 34(3)

[Unit Limnol., Univ. O.F.S., Bloemfontein, South Africa]

89-003430 Groeger, Alan W. and Bruce L. Kimmel. RELATIONSHIP BETWEEN PHOTOSYNTHETIC AND RESPIRATORY CARBON METABOLISM IN FRESHWATER PHYTOPLANKTON. *Hydrobiologia* 173(2):107-117. 1989. FR 34(3)

[Environ. Res. Lab., U.S. Environ. Protection Agency, 200 S.W. 35th St., Corvallis, OR 97333]

89-003431 Lean, O. R. S.; R. L. Culver and M. N. Charlton. PROTEIN SYNTHESIS: A MEASURE OF GROWTH FOR LAKE PLANKTON. *Hydrobiologia* 173(2):119-126. 1989. FR 34(3)

[Natl. Water Res. Inst., P.O. Box 5050, Burlington, ON, Canada L7R 4A6]

89-003432 Lyle, A. A. and K. East. ECHO LOCATION OF CORIXIDS IN DEEP WATER OF AN ACID LOCH. *Arch. Hydrobiol.* 115(2):161-170. 1989. FR 34(3)

[Inst. Terrestrial Ecol., Bush Estate, Penicuik, Midlothian EH26 0QB, Scotland]

PRIMARY PRODUCTION

- 89-003434 Harris, Graham P.; F. Brian Griffiths and David P. Thomas. LIGHT AND DARK UPTAKE AND LOSS OF ^{14}C . METHODOLOGICAL PROBLEMS WITH PRODUCTIVITY MEASUREMENTS IN OCEANIC WATERS. *Hydrobiologia* 173(2):95-105. 1989. FR 34(3)
[Div. Fish. Res., CSIRO Mar. Lab., G.P.O. Box 1538, Hobart, Tasm. 7001, Australia]

- 89-003435 Tilzer, Max M. DISTINCTION BETWEEN LIGHT-MEDIATED AND LIGHT-INDEPENDENT VARIATIONS IN PHYTOPLANKTON PRODUCTION RATES. *Hydrobiologia* 173(2):135-140. 1989. FR 34(3)
[Limnol. Inst., Univ. Constance, P.O. Box 5560, D-7750 Konstanz, West Germany]

MORPHOLOGY

- 89-003436 Alim, Abdul. STUDIES ON THE CORPUSCLES OF STANNIUS OF A TELEOST, *GARRA MULLYA* (HAM.). *Zool. Anz.* 221(5/6):314-318. 1988. FR 34(3)
[Dep. Zool., Coop. Coll., Jamshedpur 831 001, India]

- 89-003437 Barnoski, Barry L. and Raj V. Kilambi. STRIPED BASS (*MORONE SAXATILIS*) SCALE ANALYSIS BY SCANNING ELECTRON MICROSCOPY FOR DETERMINATION OF ANNUAL RINGS. *Arkansas Acad. Sci. Proc.* 41:97-98. 1987. FR 34(3)
[Dep. Zool., Univ. Arkansas, Fayetteville 72701]

- 89-003438 Bogutskaya, N. G. MORPHOLOGICAL CHARACTERS OF SOME GROUPS OF GENERA OF THE SUBFAMILY LEUCISCINAE. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):20-34. 1988. FR 34(3)
[Zool. Inst., Acad. Sci. USSR, Leningrad, USSR] Oala for 49 species.

- 89-003439 Burley, C. C. and S. Vigg. A METHOD FOR DIRECT MEASUREMENT OF THE MAXIMUM VOLUME OF FISH STOMACHS OR DIGESTIVE TRACTS. *J. Fish Biol.* 34(5):707-714. 1989. FR 34(3)
[U.S. Fish & Wildl. Serv., Natl. Fish. Res. Cent., Columbia River Field Stn., Star Rt. Cook, WA 98605] *Ptychocheilus oregonensis* and *Oncorhynchus kisutch*.

- 89-003440 Cashner, Robert C.; Brooks M. Burr and James S. Rogers. GEOGRAPHIC VARIATION OF THE MUD SUNFISH, *ACANTHARCHUS POMOTIS* (FAMILY CENTRARCHIDAE). *Copeia* 1989(1):129-141. 1989. FR 34(3)
[Oep. Biol. Sci., Univ. New Orleans, New Orleans, LA 70148]

- 89-003441 Catalano, E.; R. Vittori and M. Lo Valvo. (MORPHOLOGICAL AND KARYOLOGICAL OBSERVATIONS ON *SYMPHOUS OODERLEINI* JORDAN, 1891 FROM THE GULF OF PALERMO (PISCES LABRIDAE).) *Atti Soc. Ital. Sci. Nat. Mus. Civ.*

- GENERA OF THE FAMILY AUCHEMPTERIDAE (TELEOSTEI: STROMBIDEI). *J. Fish Biol.* 1989(2):408-419. 1989. FR 34(3)
 [Dep. Biol., Univ. Calif., Los Angeles 90024]
- 89-003446 Doggett, T. A. and J. E. Harris. ULTRASTRUCTURE OF THE PERIPHERAL BLOOD LEUCOCYTES OF *OREOCHROMIS MOSSAMBICUS*. *J. Fish Biol.* 34(5):747-756. 1989. FR 34(3)
 [Dep. Biol. Sci., Plymouth Polytech., Drake Circus, Plymouth, Devon, England]
- 89-003447 Donald, John A. VASCULAR ANATOMY OF THE GILLS OF THE STINGAREE, *UROLOPHUS MUCOSUS* AND *U. PAUCIMACULATUS* (UROLOPHIDAE, ELASMOBRANCHII). *J. Morphol.* 200(1):37-46. 1989. FR 34(3)
 [Dep. Zool., Univ. Melbourne, Parkville, Vic. 3052, Australia]
- 89-003448 Duchi, Antonino. [PRELIMINARY DATA ON THE TROUTS OF TORRENTELLÉSIMO (RAGUSA, SICILY).] *Atti Soc. Ital. Sci. Nat. Mus. Civ. Stor. Nat. Milan* 129(2-3):167-172. 1988. In Italian with English summ. FR 34(3)
 [Ist. Zool. Univ., Campus, Via Langhirano, 43100 Parma, Italy] *Salmo macrostigma*
- 89-003449 Ebbesson, Sven O. E. ASCENDING SPINAL PATHWAYS IN PRESALT COH SALMON (*ONCORHYNCHUS KISUTCH*). *Anat. Rec.* 223(4):35A. 1989. Abstract only. FR 34(3)
 [Inst. Mar. Sci., Univ. Alaska, Fairbanks]
- 89-003450 Egginton, Stuart. METAMORPHOSIS OF THE AMERICAN EEL, *ANGUILLA ROSTRATA* LESEUR: III. CONTRACTILE CHARACTERISTICS OF SKELETAL MUSCLE. *Exp. Zool.* 243(1):39-50. 1987. FR 34(3)
 [Dep. Zool. Univ. Maine, Orono 04469]

- 89-003452 Fahay, Michael P. THE ONTOGENY OF *STEINDACHNERIA ARGENTEA* GOOD AND BEAN WITH COMMENTS ON ITS RELATIONSHIPS. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser.* No. 32 p. 143-158. 1989. FR 34(3)
[NMFS, Northeast Fish. Cent., Sand Hook Lab., Highlands, NJ 07732]
- 89-003453 Fleming, Ian A. and Mart R. Gross. EVOLUTION OF ADULT LIFE HISTORY AND MORPHOLOGY IN A PACIFIC SALMON (COHO: *ONCORHYNCHUS KISUTCH*). *Evolution* 43(1):141-157. 1989. FR 34(3)
[Behav. Ecol. Res. Group, Dep. Biol. Sci., Simon Fraser Univ., Burnaby, BC, Canada, V5A 1S6]
- 89-003454 Franklin, C. E. and W. Davison. S.E.M. OBSERVATIONS OF MORPHOLOGICALLY DIFFERENT CHLORIOE CELLS IN FRESHWATER-ADAPTED SOCKEYE SALMON, *ONCORHYNCHUS NERKA*. *J. Fish Biol.* 34(5):803-804. 1989. FR 34(3)
[Dep. Physiol. & Anat., Massey Univ., Palmerston North, New Zealand]
- 89-003455 Galman, O. R. and R. R. Avtalion. FURTHER STUDY OF THE EMBRYONIC DEVELOPMENT OF *OREOCHROMIS NILOTICUS* (CICHLIDAE, TELEOSTEI) USING SCANNING ELECTRON MICROSCOPY. *J. Fish Biol.* 34(5):653-664. 1989. FR 34(3)
[Lab. Fish Immunol. & Genet., Dep. Life Sci., Bar-Ilan Univ., Ramat Gan, 52100 Israel]
- 89-003456 Garcia, M. P.; M. T. Lozano and B. Agulleira. THE ENDOCRINE GASTRO-ENTERO-PANCREATIC SYSTEM OF SEA BASS LARVAE, *DICENTRARCHUS LABRAX* (L.). AN IMMUNOCYTOCHEMICAL AND ULTRASTRUCTURAL STUDY. *Gen. Comp. Endocrinol.* 74(2):314. 1989. Abstract only. FR 34(3)
[Dep. Cell. Biol., Fac. Biol., Univ. Murcia, Murcia, Spain]
- 89-003457 Hamlett, William C. SUBCELLULAR ORGANIZATION OF THE PLACENTA AND UMBILICAL CORD IN THE ATLANTIC SHARPNOSE SHARK. *Anat. Rec.* 223(4):47A. 1989. Abstract only. FR 34(3)
[Dep. Anat., Med. Coll. Ohio, Toledo]
- 89-003458 Harrell, Reginald M. and John Mark Oean. IDENTIFICATION OF JUVENILE HYBRIDS OF *MORONE* BASED ON MERISTICS AND MORPHOMETRICS. *Trans. Am. Fish. Soc.* 117(6):529-535. 1988. FR 34(3)
[Univ. Md., Horn Point Environ. Lab., P.O. Box 775, Cambridge 21613] *M. saxatilis* and *M. chrysops*.
- 89-003459 Harrison, I. J. SPECIALIZATION OF THE GOBIOID PALAETOPTERYGOQUADRATE COMPLEX AND ITS RELEVANCE TO GOBIOID SYSTEMATICS. *J. Nat. Hist.* 23(2):325-353. 1989. FR 34(3)
[Inst. Zool., Univ. degli Studi Parma, Fac. Sci. Mat./Fisiche & Nat., via Università 12, 43100 Parma, Italy]

89-003464 Hossain, Anjad M. ONTOGENETIC AND MORPHOLOGICAL ANALYSIS OF *Channa argus* (PISCES: AGOSTHEIDAE) DETERMINING THE ORIGIN AND EVOLUTION OF FISH LARVAE. *Journal of the Bangladesh Agricultural University*, 18-tp, 1988. From Diss. Agric. Int. B. Sci. Conf. 1988, 1988, 1988. No. DA8827165. FR 34(3)

89-003465 Howes, Gordon J. PHYLOGENETIC RELATIONSHIPS OF MACROPODID GADOID FISHES BASED ON CRANIAL MYOMERES AND ANATOMICAL DATA. *Nat. Hist. Mus. Ang. Cty. Sci. Ser. No. 32*, p. 113-120, 1989. FR 34(3)
[Dep. Zool., British Mus. Nat. Hist., Cromwell Rd., London SW7 5BD, England]

89-003466 Humphreys, Robert L., Jr.; Gary A. Womack and Barry L. Chapman. GROWTH AND LIFE HISTORY OF THE NORTH PACIFIC PELAGIC ANCHOVRA, *Engraulis mordax* WHEELER HARDY (PISCES: ENGRAULIDAE). *Contributions in Biology and Fisheries* 143(1):93-102, 1987. FR 34(3)
[Southwest Fish. Cont. Honolulu Lab., NMFS, NOAA, 2265 Kalia Rd., Honolulu, HI 96815]

89-003467 Hwang, Pung-Pung. DISTRIBUTION OF CYPRINID LARVAE IN THE TAIWANESE RIVERS. *J. Morphol.* 200(1):1-8, 1989. FR 34(3)
[Inst. Zool., Acad. Sinica, Taipei, Taiwan 11529, China] *Plecoglossus altivelis*, *A. bilocoloratus*, and *Cyprinus carpio*.

89-003468 Iwamoto, Tomio. PHYLOGENY OF GRENADINAE (SUBORDER MACROPODI) AND ANOTHER INTERPRETATION. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser. No. 32*, p. 1-11, 1989. FR 34(3)
[Acad. Sci., Golden Gate Park, San Francisco, CA 94118]

89-003469 Kallman, Klaus D. and Isaac Y. Bao. FEMALE MATING BEHAVIOR IN THE SWORDTAIL, *XIPHOPODUS ALVAREZI* ROSEN (PISCES, POECILIDAE), WITH EMPHASIS ON A NATURAL POLYMORPHISM AFFECTING SWORD COLORATION. *J. Exp. Zool.* 243(1):93-102, 1987. FR 34(3)
[Osborn Lab. Mar. Sci., Zool. Soc., Brooklyn, NY 11223]

- 89-003471 Kanno, Yasuji. [VARIATIONS IN MERISTIC AND MORPHOMETRIC CHARACTERS AMONG POPULATIONS OF HERRING *CLUPEA PALLASII* IN THE FAR EASTERN WATERS. *Bull. Jpn. Soc. Sci. Fish.* 55(3):431-439 1989. In Japanese with English summ. FR 34(3)
[Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]
- 89-003472 Karakier, Maria and C. Hammer. PRELIMINARY NOTES ON THE FORMATION OF DAILY INCREMENTS IN OTOLITHS OF *DREOCHROMIS AUREUS*. *J. Appl. Ichthyol.* 5(2):53-60. 1989. In English with German and French summ. FR 34(3)
[Biol. Anstalt Helgoland, Hamburg, Univ., Hamburg, West Germany]
- 89-003473 Karasinski, J. and W. Kilarski. POLYMORPHISM OF MYOSIN ISOENZYMES AND MYOSIN HEAVY CHAINS IN HISTOCHEMICALLY TYPED SKELETAL MUSCLES OF THE ROACH (*RUTILUS RUTILUS* L., CYPRINIOAE, FISH). *Comp. Biochem. Physiol. B Comp. Biochem.* 92(4):727-731. 1989. FR 34(3)
[Dep. Cytol. & Histol., Inst. Zool., Jagiellonian Univ., ul. M. Karasia 6, 30060 Krakow, Poland]
- 89-003474 Kas'yanov, A. N. ON THE STUDY OF VARIABILITY OF CASPIAN ROACH, *RUTILUS CASPICUS*, ACCLIMATIZED IN KAPCHAGAY RESERVOIR (KAZAKHSTAN). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):111-114 1988. FR 34(3)
[Inst. Biol. Inland Waters, Acad. Sci. USSR - IBVU, Borok, USSR]
- 89-003475 Kilambi, Raj V. and Thionot T. Prabhakaran. EVALUATION OF STRIPED BASS (*MORONE SAXATILIS*) AGE FROM BODY SCALES, OPERCULAR SCALES, OPERCLES AND DORSAL SPINES. *Arkansas Acad. Sci. Proc.* 41:110-111 1987. FR 34(3)
[Dep. Zool., Univ. Arkansas, Fayetteville 72701]
- 89-003476 Kjesbu, O. S. and H. Kryvi. OOOENESIS IN COD, *GADUS MORHUA* L., STUDIED BY LIGHT AND ELECTRON MICROSCOPY. *J. Fish Biol.* 34(5):735-746. 1989. FR 34(3)
[Inst. Mar. Res., Dir. Fish., P.O. Box 1870, N-5024 Bergen-Nordnes, Norway]
- 89-003477 Kozhara, A. V. ADAPTIVE STRATEGY OF VARIATION AND AGE-DEPENDENT DETERMINATION OF DEVELOPMENTAL HOMEOSIS IN SOME CYPRINIDS. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):168-175 1988. FR 34(3)
[Inst. Biol. Inland Waters, Acad. Sci. USSR - IBVU, Borok, Yaroslavl USSR] *Abramis brama*, *Rutilus rutilus*, and *Blicca bjoerkna* in the USSR.
- 89-003478 Lebeau, Bernard and Gerard Pageau. COMPARATIVE UROGENITAL MORPHOLOGY AND EXTERNAL SEX DETERMINATION IN MUSKELLUNGE, *ESOX MASQUINONGY* MITCHILL. *Can. J. Zool.* 67(4):1053-1060. 1989. In English with French summ. FR 34(3)
[Dep. Ichthyol. & Herpetol., Royal Ontario Mus., 100 Queen's Park, Toronto, ON, Canada M5S 2C6]

PATTERNS IN DICHOTOMY OF THE TAIL. *ANATOMIA ANATOMICA*, IN THE JOURNAL
Korean Fish. Soc. 22(1):36-40. 1979. In English. FR 34(1)
[Dep. Oceanogr., Chugyeon Natl. Univ., Taejeon 305, Korea]

89-003480 Toganathan, H. G.; Shousuke Tanabe, Hys. Latvutawa, Kazuo Ochi,
Goto. TEMPORAL CHANGES IN MORPHOLOGICAL ADAPTATIONS AND
INFESTATION IN FISHES FROM THE RIVER BETA-AWALAWA, JAPAN. *5*
Gokkoishi 55(5):769-774, 1979. In English. FR 34(1)
[Tanabe: Dep. Environ. Geology, Chubu Univ., Gakko, Matsuyama 720
platypus and Felibolodon mukunensis.

89-003481 Makarevich, A. N. INTERPHYLATHIC DIFFERENCES AND THE
GRAYLING, *THYMALLUS*: STUDY OF COLOR VARIATION OF JOURNAL FISH
(Engl. Transl. Vopr. Ichthol.) 20(2):24-30, 1979. FR 34(3)
[Inst. Biol. Problems North, Far East Res. Inst., Acad. Sci. USSR, Moscow.

89-003482 Munkin, Douglas L. ASPECTS OF CHARACTER MORPHOLOGY AND THE
THE GADIFORMES. *Nat. Hist. Mus., Los Ang. Cty. Sci. Ser.* 32, p. 1-2
34(3)
[Dep. Fish. & Wildl., Oreg. State Univ., Corvallis 97331, 1991]

89-003483 Marrett, Nigel H. THE EFFECTS OF MORPHOLOGICAL AND THE
OF POTENTIAL IN CONTRIBUTING TO INITIAL ADAPTATION. *Nat. Hist. Mus., Los Ang. Cty. Sci. Ser.* 32, p. 1-25-26, 1991. FR 34(3)
[Inst. Oceanogr. Sci., Brook Rd., Wembley, Goldholing, Surrey GU9 5TH, U.K.]

89-003484 Muller, M. A QUANTITATIVE THEORY OF THE EFFECTS OF THE
THE MOUTH DURING FEEDING IN FLESHY FISHES. *J. Zool. (Lond.)* 217(4)
FR 34(3)
[Dep. Exp. Anim. Morphol. & Cell Biol., Agric. Univ., Wageningen
Wageningen, Netherlands]

89-003485 Murray, Clyde H. and Larry D. Buchanan. REPRODUCTION
CHARACTERS IN CHUM SALMON (*Oncorhynchus keta*) TO TEMPERATURE
DURING DEVELOPMENT. *Can. J. Zool.* 67(3):486-490, 1989. In English with
FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Reg. Off., Nanaimo, BC
5K6]

89-003486 Nolf, Dirk and Etienne Stourbant. IMPORTANCE AND THE
OTOLITH-BASED FOSSIL RECORD OF GADIFORM AND EUPHONIC FISH
Mus. Los Ang. Cty. Sci. Ser. 32, p. 47-58, 1989. FR 34(3)
[Inst. Royal Sci. Nat. Belgique, Rue Vautier 29, B-1040 Brussels, Belgium]

89-003487 Nolf, Dirk and Etienne Stourbant. EVIDENCE FROM
ESTABLISHING RELATIONSHIPS WITHIN GADIFORMS. *Nat. Hist. Mus., Los Ang. Cty. Sci. Ser.* 32, p. 89-111, 1989. FR 34(3)
[Inst. Royal Sci. Nat. Belgique, Rue Vautier 29, B-1040 Brussels, Belgium]

89-003488 Nolf, Dirk and Etienne Stourbant. EVIDENCE FROM
ESTABLISHING RELATIONSHIPS BETWEEN GADIFORMS AND OTHER GADIFORM
Mus. Los Ang. Cty. Sci. Ser. 32, p. 37-45, 1989. FR 34(3)
[Inst. Royal Sci. Nat. Belgique, Rue Vautier 29, B-1040 Brussels, Belgium]

89-003490 Page, Lawrence M. and Henry L. Bart, Jr. EGG MIMICS IN PISCES (PERCIDAE). *Copeia* 1989(2):514-517. 1989. FR 34(3)

[Nat. Hist. Surv., Champaign, IL 68210] *Etheostoma neopterum*, *E. flabellare*, and *E. olmstedii*.

89-003491 Parent, Jean-Pierre and M. A. Ali. LIGHT-INDUCED MORPHOLOGIC CHANGES IN PINEAL PHOTORECEPTOR CELLS OF EUTEUTEROEMBRYONIC BROOK CHARR *SALVELINUS FONTINALIS* (TELEOSTEI). *Gen. Comp. Endocrinol.* 74(2):279-280. 1989. Abstract only. FR 34(3)

[Dep. Biol., Univ. Montreal, C.P. 612B, Montreal, PQ, Canada H3C 3J7]

89-003492 Patzner, Robert A. MORPHOLOGY OF THE MALE REPRODUCTIVE SYSTEMS OF TWO INDO-PACIFIC BLENNIID FISHES, *SALARIAS FASCIATUS* AND *EUSENIUS BICOLOR* (BLENNIIDAE, TELEOSTEI). *Z. Zool. Syst. Evolutionsforsch.* 27(2):135-141. 1989. In English with German summ. FR 34(3)

[Zool. Inst., Univ. Salzburg, Hellbrunnerstr. 31, A-5020 Salzburg, Austria]

89-003493 Peterson, O. D. and F. A. Rogers. STOMACH EVERSIONS IN *MUSTELUS CANIS* AND *SQUALUS ACANTHIAS*. *J. Iowa Acad. Sci.* 96(1):171. 1989. Abstract only. FR 34(3)

[Oep. Biol., Drake Univ., Des Moines, IA 50311]

89-003494 Pisani, M.; P. Prunot and A. Rambourg. ACCESSORY CELLS IN THE GILL EPITHELIUM OF THE FRESHWATER RAINBOW TROUT *SALMO GAIRONERI*. *Am. J. Anat.* 184(4):311-320. 1989. FR 34(3)

[Oep. Biol., CEN, Saclay, 91191 Gif-Sur-Yvette Cedex, France]

89-003495 Prayvotarov, B. I. MORPHOMETRIC CHARACTERS OF AZOV SHAD, *ALOSA CASPIA TANAICA*, OF THE DNIEPER REGION. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):31-37. 1988. FR 34(3)

[Kherson Oiv., Ukrainian Fish. Res. Inst., UkrNIIRKH, Kherson, USSR]

89-003496 Roberts, Wayne. THE SCULPINS OF ALBERTA - AOOENOM. *Alberta Nat.* 19(1):35. 1989. FR 34(3)

Cottus confusus.

89-003497 Saez, Paulina. [SOMATOMETRY AND MORPHOLOGY OF SPANISH SARDINE *SARDINOPS SAGAX*, FROM THE AREA OF IQUIQUE, CHILE (CLUPEIDAE, CLUPEIFORMES).] *Rev. Biol. Mar.* 24(1):73-90. 1988. In Spanish with English summ. FR 34(3)

[Inst. Fomento Pesq., Casilla 1287, Santiago, Chile]

89-003498 Saucedo Barron, Cesar Julio; Humberto Chavez and Felipe Galvan Magana. OBSERVATION OF SPECIMENS WITH OCULAR DEFECTS OF *ANTENNARIUS AVALONI* JORDAN AND STARKS *SPHOEROIDES ANNULATUS* (JENYNS) AND *OIOOON HOLOCANTHUS* LINNAEUS (PISCES: ANTENNARIIDAE, TETRAOONTIDAE AND DIOOONTIOAE). COLLECTED IN BAJA CALIFORNIA SUR. *Clenc. Mar.* 14(2):113-124. 1988. In Spanish and English. FR 34(3)

[Escuela Clenc. del Mar., Univ. Autonoma Sinaloa, Pasco Claussen s/n, Mazatlan, Sinaloa, Mexico]

89-003490 Singh, B. N.; M. A. Towheed and J. S. D. Munshi. RESPIRATORY ADAPTATIONS IN THE LARVAE OF *MONOPTERUS Cuchia* (HAM.). *J. Fish Biol.* 34(4): 637-638. 1989. FR 34(3)

[Post-Grad. Dep. Zool., Bhagalpur Univ., Bhagalpur-812007, India]

89-003500 Singh, Bal Ram. DEVELOPMENT OF THE RESPIRATORY EPITHELIUM OF THE NEO-MORPHIC AIR BREATHING ORGAN IN SOME TELEOSTS AND ITS EVOLUTIONARY SIGNIFICANCE - A SEM STUDY. *Zool. Anz.* 221(5/6):399-410. 1988. FR 34(3)

[Dep. Zool., Bihar Univ., Muzaffarpur, Bihar, India] *Heteropneustes fossilis*, *Clarias batrachus*, *Anabas testudineus*, *Calisa fasciatus*, *Channa striatus*, *C. punctatus*, *C. gachua*, and *Amphipneus cuchia*.

89-003501 Slanecker, Charles E., editor. ABSTRACTS OF THE AMERICAN ASSOCIATION OF ANATOMISTS ONE HUNDRED AND SECOND ANNUAL MEETING APRIL 8-12, 1989, NEW ORLEANS. *Anat. Rec.* 223(4):1A-126A. 1989. FR 34(3)

Selected abstracts indexed in this issue of *Fisheries Review*.

89-003502 Speare, D. J. and H. W. Ferguson. FIXATION ARTIFACTS IN RAINBOW TROUT (*SALMO GAIRDNERI*) GILLS: A MORPHOMETRIC EVALUATION. *Can. J. Fish. Aquat. Sci.* 46(5):720-729. 1989. In English with French summ. FR 34(3)

[Dep. Pathol., Ontario Vet. Coll., Univ. Guelph, Guelph, ON, Canada N1G 2W1]

89-003503 Springer, Victor G. ECSENIUS, THE WORLD'S MOST INTERESTING GENUS OF MARINE FISHES. *Trop. Fish Hobbyist* 37(8):38, 41-43, 46-52. 1990. FR 34(3)

89-003504 Stanley, David R. SEXUAL DIMORPHISM OF PELVIC FIN SHAPE IN FOUR SPECIES OF CATOSTOMIDAE. *Trans. Am. Fish. Soc.* 117(6):600-602. 1988. FR 34(3)

[Coastal Fish. Inst., Cent. Wetland Resour., La. State Univ., Baton Rouge 70803] *Hypentelium nigricans*, *Moxostoma macrolepidotum*, *Catostomus commersoni*, and *C. commersoni* in Canada.

89-003505 Stratton, Richard F. MAGNIFICENT FRAUD. *Trop. Fish Hobbyist* 37(8):70-73. 1990. FR 34(3)

Amphiprion percula and *A. ocellaris*.

89-003506 Su Jinxiang and Zhou Yunxin. [COMPARATIVE STUDIES OF THE SCALES OF FILEFISHES (PISCES: TETRAODONTIFORMES, ALUTERIDAE) BY SCANNING ELECTRON MICROSCOPE. *Acta Zool. Sin.* 34(2):110-117. 1988. In Chinese with English summ. FR 34(3)]

[Shanghai Fish. Univ., Shanghai, China] Data for 14 species.

89-003507 Thorson, Thomas B.; James K. Langhammer and Madeline I. Oetinger. PERIODIC SHEDDING AND REPLACEMENT OF VENOUS CAUDAL SPINES, WITH SPECIAL REFERENCE TO SOUTH AMERICAN FRESHWATER STINGRAYS, *POTAMOTRYGON* SPP. *Environ. Biol. Fishes* 23(4):299-314. 1988. FR 34(3)

[School Biol. Sci., Univ. Nebr., Lincoln 68588-0118]

89-003508 Toyoshima, Kuniaki. FINE STRUCTURAL AND HISTOCHEMICAL STUDY OF LINGUAL TASTE ORGANS OF RAYA CATESBEIANA (ANURA: RANIDAE) TRANSPLANTED TO LIVER. *J. Morphol.* 201(1):29-36. 1989. FR 34(3)

[Dep. Oral Anat., Kyushu Dental Coll., Kokurakita-ku, Kitakyushu 803, Japan]

89-003510 Leber, Edward. NANTHIC, GIGANTIC, CHINA ROCKFISH. *Calif. Fish* 75(1):47-48. 1929. FR 34(3)

[NMFS, Southwest Fish. Cent., Tiburon Lab., 3150 Paradise Dr., Tiburon, CA 94920] *Sebastes nebulosus*.

89-003511 Uth, A. J. and C. L. Talesara. HISTOMORPHOLOGY OF LENGTH-RELATED CHANGES IN MYOTOMIAL MUSCLES OF CATFISH, *HETEROPNEUSTES FOSSILIS* (BLUNN). *J. Fish Biol.* 34(4):639-641. 1989. FR 34(3)

[Talesara: Muscle Physiol. & Histochem. Unit, Dep. Zool., Univ. Delhi, Delhi 110007, India]

89-003512 Verigina, I. A. and S. S. Kobegenova. STRUCTURE OF THE DIGESTIVE TRACT OF STOMACHLESS FISHES OF THE FAMILY LABRIOAE (PERCIFORMES). *J. Ichthyol. (Transl. Vopr. Ikhtiol.)* 18(3):129-131. 1928. FR 34(3)

[Zool. Mus., Moscow State Univ., Moscow, USSR] *Symphodus roissali*, *S. thraupis*, *S. cinereus*, *S. ocellatus*, and *Cheilo inermis*.

89-003513 Visus, I. G., M. E. Abad and B. Aguilero. IMMUNOCYTOCHEMICAL ULTRASTRUCTURAL CHARACTERIZATION OF THE ENDOCRINE CELLS IN THE STOMACH OF SEA BASS, *DICENTRARCHUS LABRAX* L. *Gen. Comp. Endocrinol.* 74(2):31-41. 1989. Abstract only. FR 34(3)

[Dep. Cell. Biol., Fac. Biol., Univ. Murcia, Murcia, Spain]

89-003514 Voskoboinikova, O. S. and A. V. Balushkin. [ON THE FINDING OF LATERAL LINES IN THE ANTARCTIC FISH *PSILODRACO BREVICEPS*.] *Mar. (Vladivostok)* No. 6, p. 47-52. 1928. In Russian with English summ. FR 34(3)

[Lab. Ichthyol., Zool. Inst., Acad. Sci. USSR, Leningrad 199034, USSR]

89-003515 Wainwright, Peter C. FUNCTIONAL MORPHOLOGY OF THE PHARYNGEAL APPARATUS IN PERCIFORM FISHES. AN EXPERIMENTAL ANALYSIS OF THE HAEMULID. *J. Morphol.* 200(3):231-245. 1989. FR 34(3)

[Dep. Oev. & Cell Biol., Univ. Calif., Irvine 92717] *Haemulon carbonarium*, *macrostomum*, *H. aurolineatum*, *H. flavolineatum*, *H. sciurus*, *H. plumieri*, *chrysargyreum*, *H. bonairiense*, and *Anisotremus virginicus*.

89-003516 Wilkens, H.; Ulrike Strecker and Jill Yager. EYE REDUCTION AND PHYLOGENETIC AGE IN OPHIDIIFORM CAVE FISH. *Z. Zool. Syst. Evolutionsforsch.* 27(2):126-134. 1929. In English with French and German summ. FR 34(3)

[Univ. Hamburg, Zool. Inst. & Zool. Mus., Martin-Luther-King-Platz 3, D-2000 Hamburg 13, West Germany] *Ogllbia pearsei*, *Lucifuga subterraneus*, *L. dentatus*, *L. simile*, and *spelaeotes*.

89-003517 Winemiller, Kirk O. DEVELOPMENT OF DERMAL LIP PROTLBERANCES AND AQUATIC SURFACE RESPIRATION IN SOUTH AMERICAN CHARACID FISHES. *J. Fish Biol.* 1989(1):382-390. 1989. FR 34(3)

[Dep. Zool., Univ. Tex., Austin 78713]

PHYSIOLOGY

89-003519 Aihara, Masahiro; Hiroaki Kasukawa; Ryozo Fujii and Noriko Osada. CHARACTERIZATION OF REFLECTING PLATELETS IN MOTILE IRIDIOPHORETIC OAMSELFISH. *Comp. Biochem. Physiol. B Comp. Biochem.* 92(3):533-536, 1989. 14 refs. [Oshima: Dep. Biol., Fac. Sci., Toho Univ., Miyama, Funabashi, Chiba. *Chrysiptera cyanea*.]

89-003520 Ali, Nazar M. and Widad A. Munir. THE EFFECT OF THE ANAESTHESIA ON THE BODY COMPOSITION OF COMMON CARP *CYPRINUS CARPIO*. *J. Environ. Part A Environ. Sci. Eng.* 24(3):255-263, 1989. FR 34(3)
 [Hydrobiol. Dep., Biol. Res. Cent., Sci. Res. Council, Baghdad, Iraq]

89-003521 Amano, Hideomi; Toshihiko Fujiyoshi and Hiroyuki Noda. CHANGES IN HISTIDINE AND ANSERINE LEVELS IN THE MUSCLE OF STARVED WHITEFISH *MUKSUN*. *Bull. Jpn. Soc. Sci. Fish.* 55(2):373, 1989. In English. FR 34(3)
 [Lab. Mar. Biochem., Fac. Biosour., Mie Univ., Tsu, Mie 514, Japan]

89-003522 Amthauer, Rodolfo; Julieta Villanueva; Maria Ines Vera; Margot Manuel Krauskopf. CHARACTERIZATION OF THE MAJOR PLASMA APOLIPROTEIN THE HIGH DENSITY LIPOPROTEIN IN THE CARP (*CYPRINUS CARPIO*). *Physiol. B Comp. Biochem.* 92(4):787-793, 1989. FR 34(3)
 [Krauskopf: Inst. Bioquim., Fac. Cienc., Univ. Austral Chile, Valdivia, Chile]

89-003523 Anderson, C. R.; G. Campbell and M. Payna. METABOLIC ACTIVITY OF HYDROXYTRYPTAMINE IN ENTERIC NEURONS IN A TELEOSTEAN FISH (*BASSENSIS*), A TOAD (*BUFO MARINUS*) AND THE GUINEA-PIG. *Comp. Biochem. Pharmacol. Toxicol.* 92(2):253-258, 1989. FR 34(3)
 [Baker Med. Res. Inst., Commercial Rd., Prahran, Vic., Australia]

89-003524 Andersson, E.; B. Borg; J. G. D. Lambert; J. C. M. Granner and J. van Oordt. AROMATASE ACTIVITY IN BRAIN AND PITUITARY OF IMMATURE ATLANTIC SALMON (*SALMO SALAR* L.) PARR. *Gen. Comp. Endocrinol.* 1989. Abstract only. FR 34(3)
 [Dep. Zool., Univ. Stockholm., Stockholm, Sweden]

89-003525 Archer, Stephen D. and Ian A. Johnston. KINEMATICS OF SUBCARANGIFORM SWIMMING IN THE ANTARCTIC FISH *NOTOTHENIA* NEBULOSA. *Biol.* 143:195-210, 1989. FR 34(3)
 [Gatty Mar. Lab., Dep. Biol. & Preclinical Med., Univ. St. Andrews, KY16 8LB, Scotland]

- 89-003527 Asahina, Kiyoshi; Keiko Suzuki; Takashi Hibiya and Sun-ichi Tamaoki. STRUCTURE AND STEROIDOGENIC ENZYMES OF THE SEMINAL VESICLES OF THE UROHAZE-GOBY (*GLOSSOGOBIIUS OLIVACEUS*). *Gen. Comp. Endocrinol.* 74(3):385-391. 1989. FR 34(3)
[Coll. Agric. & Vet. Med., Nihon Univ., Setagaya-ku, Tokyo 154, Japan]
- 89-003528 Ashley, C. C.; L. Goldstein; F. M. McConnell and A. W. M. Simpson. MEASUREMENT OF INTRACELLULAR FREE CALCIUM ($[Ca^{2+}]_i$) IN SKATE (*RAJA ERINACEA*) REO CELLS DURING OSMOTIC CHALLENGE. *J. Physiol. (Lond.)* 410:34P. 1989. Abstract only. FR 34(3)
[Univ. Lab. Physiol., Parks Rd., Oxford OX1 3PT, England]
- 89-003529 Ayella, Martine and Michel Bornancin. A NEW ANALYSIS OF AMMONIA AND SODIUM TRANSPORT THROUGH THE GILLS OF THE FRESHWATER RAINBOW TROUT (*SALMO GAIRDNERI*). *J. Exp. Biol.* 142:155-175. 1989. FR 34(3)
[Lab. Physiol. Cell. & Comp., Fac. Sci., Univ. Nice, Parc Valrose, 06034 Nice Cedex, France]
- 89-003530 Aver'yanova, O. V.; V. N. Dubrovina and I. I. Zaytseva. PECULIARITIES OF SODIUM ION EXCHANGE DURING EARLY ONTOGENY OF ATLANTIC SALMON, *SALMO SALAR*. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):74-81. 1988. FR 34(3)
[Biol. Fac., Moscow State Univ., Moscow, USSR]
- 89-003531 Aviram, M.; S. Mokady and U. Cogan. AN EFFECTIVE METHOD FOR PLASMA LIPOPROTEIN SEPARATION: STUDIES OF VARIOUS ANIMAL SPECIES. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):279-282. 1989. FR 34(3)
[Lipid Res. Unit, Rambam Med. Cent., Technion Haifa, Israel]
- 89-003532 Awaji, Masahiko and Isao Honyu. TEMPERATURE-PHOTOPERIOD CONDITIONS NECESSARY TO BEGIN THE SPAWNING SEASON IN WILD TYPE MEDAKA. *Nippon Suisan Gakkaishi* 55(1):7-17. 1989. In English. FR 34(3)
[Natl. Res. Inst. Aquacult., Nansei, Mie 516-01, Japan] *Oryzias latipes*.
- 89-003533 Baggerman, Bertha. ON THE RELATIONSHIP BETWEEN GONADAL DEVELOPMENT AND RESPONSE TIME TO PHOTOSTIMULATION OF STICKLEBACKS LIVING UNDER NATURAL CONDITIONS AND UNDER CONSTANT SHORT-DAY CONDITIONS FOR LONG PERIODS OF TIME. *Can. J. Zool.* 67(1):126-135. 1989. In English with French summary. FR 34(3)
[Dep. Zool., Univ. Groningen, P.O. Box 14, 9750 AA, Haren, Netherlands] *Gasterosteus aculeatus*.
- 89-003534 Baldwin, J.; W. Oavison and M. E. Forster. PROPERTIES OF THE MUSCLE AND HEART LACTATE DEHYDROGENASES OF THE NEW ZEALAND HAGFISH, *EPTATRETU CIRRHATUS*: FUNCTIONAL AND EVOLUTIONARY IMPLICATIONS. *J. Exp. Zool.* 250(2):135-139. 1989. FR 34(3)
[Zool. Dep., Monash Univ., Clayton, Vic. 3168, Australia]

89-003536 Basaglia, F. and C. Callegarini. ELECTROPHORETIC AND ISOELECTROPHORETIC CHARACTERISTICS OF HEMOGLOBINS OF ITALIAN ICTALURIDS. *Comp. Biochem. Physiol. B Comp. Biochem.* 86(2):269-271, 1987. FR 34(3)

[Inst. Anat. Comp., Univ. Ferrara, V. Luigi Borsari n. 46, 44100 Ferrara, Italy] *Ictalurus nebulosus marmoratus* and *I. punctatus*.

89-003537 Bates, David J.; Bruce A. Barlett and Brian A. McKeown. DAILY VARIATION IN PLASMA GROWTH HORMONE OF JUVENILE CHIO SALMON, *ONCORHYNCHUS KISUTCH*. *Can. J. Zool.* 67(5):1246-1248, 1989. In English with French summ. FR 34(3)

[Dep. Biol. Sci., Simon Fraser Univ., Burnaby, BC, Canada V5A 1S6]

89-003538 Batten, T. E. C.; M. L. Cambre and L. Moons. IMMUNOHISTOCHEMICAL LOCALIZATION OF THYROTROPIN-RELEASING HORMONE IN THE TELEOST FISH AND HYPOTHALAMO-HYPOPHYSIAL SYSTEM. *Gen. Comp. Endocrinol.* 74(2):325, 1989. Abstract only. FR 34(3)

[Dep. Cardiovasc. Studies, The Univ. Leeds, England] *Oicentrarchus labrax* and *Poecilia latipinna*.

89-003539 Batten, T. E. C. TACHYKININS IN TELEOST FISH BRAIN: IMMUNOHISTOCHEMICAL INVESTIGATION. *Gen. Comp. Endocrinol.* 74(2):267, 1989. Abstract only. FR 34(3)

[Dep. Cardiovascular Studies, The Univ., Leeds LS2 9JT, England]

89-003540 Bennett, Richard O. and Richard C. Rhodes III. EVALUATION OF ORAL ADMINISTRATION OF CORTISOL AND METYRAPONE: THE EFFECTS ON SERUM CORTISOL IN RAINBOW TROUT (*SALMO GAIRDNERI*). *Comp. Biochem. Physiol. A Comp. Physiol.* 83(4):727-730, 1986. FR 34(3)

[Dep. Fish., Aquacult. & Pathol., Univ. R.I., Kingston 02881-0204]

89-003541 Barkowsky, B.; A. Gerhard and W. Hanke. THE EFFECTS OF SALTWATER AND METOPIRONE ON THE ACTIVITY OF THE INTERRENALS AND OTHER PHYSIOLOGICAL PARAMETERS IN CARP. *Gen. Comp. Endocrinol.* 74(2):308, 1989. Abstract only. FR 34(3)

[Zool. Inst. II, Univ. Karlsruhe, West Germany] *Cyprinus carpio*

89-003542 Bird, David J.; Bridget I. Baker and Hiroshi Kawachi. IMMUNOCYTOCHEMICAL DEMONSTRATION OF MELANIN-CONCENTRATING HORMONE AND PROOPOMELANOCORTIN-LIKE PRODUCTS IN THE BRAIN OF THE TROUT AND CARP. *Gen. Comp. Endocrinol.* 74(3):442-450, 1989. FR 34(3)

[School Biol. Sci., Bath Univ., Bath BA2 7AY, England] *Oncorhynchus mykiss* and *Ctenopharyngodon idella*.

89-003543 Benning, C.; A.-C. Jonsson and S. Holmgren. DISTRIBUTION AND EFFECT OF BOMBESIN IN THE CIRCULATORY SYSTEM OF THE SPINY DOGFISH (*SQUALUS ACANTHIAS*). *Gen. Comp. Endocrinol.* 74(2):240-241, 1989. Abstract only. FR 34(3)

[Comp. Neurosci. Unit, Dep. Zoophysiol., Univ. Goteborg, Box 250 59, S-400 3 Goteborg, Sweden]

89-003545 Björnsson, Björn Th.; Graham Young; Richard J. Lin; Leonard J. Deftos and Howard A. Bern. SMOLTIFICATION AND SEAWATER ADAPTATION IN COHO SALMON (*ONCORHYNCHUS KISUTCH*): PLASMA CALCIUM REGULATION, OSMOREGULATION, AND CALCITONIN. *Gen. Comp. Endocrinol.* 74(3):346-354. 1989. FR 34(3)

[Bern: Dep. Zool. & Cancer Res. Lab., & Bodega Mar. Lab., Univ. Calif., Berkeley 94720]

89-003546 Blanck, J., P. Lindström-Seppä, J. J. Agren, O. Hanninen; H. Rein and K. Ruckpaul. TEMPERATURE COMPENSATION OF HEPATIC MICROSOMAL CYTOCHROME P-450 ACTIVITY IN RAINBOW TROUT I. THERMODYNAMIC REGULATION DURING WATER COOLING IN AUTUMN. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 93(1):55-60. 1989. FR 34(3)

[Lindström-Seppä: Dep. Physiol., Univ. Kuopio, P.O. Box 6, SF-70211 Kuopio, Finland
Oncorhynchus mykiss.

89-003547 Bleckmann, H.; O. Weiss and T. H. Bullock. PHYSIOLOGY OF LATERAL LINE MECHANORECEPTIVE REGIONS IN THE ELASMOBRANCH BRAIN. *J. Comp. Physiol. A Sens. Neural Behav. Physiol.* 164(4):459-474. 1989. FR 34(3)

[Univ. Bielefeld, Fak. Biol. II, Postfach 8630, D-4800 Bielefeld 1, West Germany
Platyphinoideis triseriata and *Heterodontus francisci*.

89-003548 Borg, B.; E. Andersson; N. A. Zandbergen, J. Peute; and P. G. W. J. Van Oordt. A POSITIVE FEEDBACK FROM TESTES TO GONADOTROPHIC CELLS IN THE THREE-SPINED STICKLEBACK (*GASTEROSTEUS ACULEATUS*). *Gen. Comp. Endocrinol.* 74(2):252-259. 1989. Abstract only. FR 34(3)

[Dep. Zool., Univ. Stockholm, Stockholm, Sweden]

89-003549 Borg, B.; E. Andersson; I. Mayer and J. G. O. Lambert. ARDNATASE ACTIVITY IN THE BRAIN OF THE THREE-SPINED STICKLEBACK, *GASTEROSTEUS ACULEATUS*. III. EFFECTS OF CASTRATION UNDER DIFFERENT CONDITIONS AND OF REPLACEMENT WITH DIFFERENT ANOROGENS. *Exp. Biol. (Berl.)* 48(3):149-152. 1989. FR 34(3)

[Dep. Zool., Univ. Stockholm, S-106 91 Stockholm, Sweden]

89-003550 Boulekache, H.; J. Bastin, M. Andriambaja, B. Lefebvre and C. Joly. AGEING OF FISH OOCYTES: EFFECTS ON ADENYLIC NUCLEOTIDES CONTENT, ENERGY CHARGE AND VIABILITY OF CARP EMBRYO. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):471-476. 1989. FR 34(3)

[Univ. Paris 7, Lab. Biol. Oev., UF Biol. Humain, 2 Place Jussieu, 75251 Paris Cedex 05 France] *Cyprinus carpio*.

89-003551 Breton, Bernard and Elisabeth Sambroni. [OVARIAN GONADOTROPIC RECEPTOR CHANGES DURING THE ANNUAL REPRODUCTIVE CYCLE IN THE COMMON TROUT (*ISALMO TRUTTA*).] *C.R. Acad. Sci. Ser. III Sci. Vie* 308(18):495-500. 1989. 1 French with English summ. FR 34(3)

[Lab. Physiol. Poissons, I.N.R.A., Campus Beaulieu, 35042 Rennes, Cedex, France]

89-003552 Brown, Charles Randell. THE PHYSIOLOGICAL BASIS OF SPECIFIC DYNAMIC ACTION: THE RELATIONSHIP BETWEEN PROTEIN SYNTHESIS AND OXYGEN CONSUMPTION IN *ICTALURUS PUNCTATUS*. *Ph.D. dissertation, Univ. Tex.*

89-00353 Bry, C. PLASMA FORTIFICATION OF THE EMBRYO OF *CAIRDNERI* AT THE END OF THE INCUBATION PERIOD WITH 17 α -HYDROXY-20 β -DIHYDROPROGESTERONE AND SEXUAL OVULATION, BASED ON DAIRY SAMPLES OF THE EMBRYO. *Gen. Comp. Endocrinol.* 74(2):253, 1989. Abstract only. FR 3(11)

[Lab. Genet. Poissons, INRA, 49100 Jouy en Josas, France]

89-00354 Burdakov, A. B.; N. V. Boleva and V. G. Gerasimov. ACTIVITY IN WOOD BIRDS AND THE EFFECT OF THE HYPOPHYSECTOMY ON THE ACTIVITY OF THE HYPOPHYSECTOMY. *Tran. Vopr. Ichtiol.* 26(1):60-66, 1989. FR 3(11)

[Biol. Fac., Moscow State Univ., Moscow, USSR]

89-00355 Burleson, Mark L. and Neal J. Gaudin. THE EFFECT OF AND ANESTHESIA ON THE MITIN RESPONSE TO HYPOPHYSECTOMY. *Gen. Comp. Endocrinol.* 67(3):630-635, 1989. In English with French summary. FR 3(11)

[Smithson. Nat. Comp. Physiol., Dep. Biol., Univ. Tex., Arlington, *punctatus*.

89-00356 Burtis, G. J. and R. J. Ayall. THE EFFECT OF THE (ICTALURUS PUNCTATUS) TO THE LARVAE OF THE LARVA. *Gen. Comp. Endocrinol.* 46(2):218-222, 1989. In English with French summary. FR 3(11)

[Agric. Exp. Sta., Tifton, GA 31791]

89-00357 Burton, R. F. IONIC REGULATION IN THE THE EFFECT OF TEMPERATURE ON PLASMA COMPOSITION AND APPARATUS. *Gen. Comp. Physiol. A Comp. Physiol.* 85(1):21-28, 1994. FR 3(11)

[Inst. Physiol., Univ. Glasgow, Glasgow G12 8QQ, Scotland]

89-00358 Burzawa-Gerard, E. and B. Dehvalen. THE EFFECT OF VITELLOGENIN SYNTHESIS INDUCED BY LOW MOLECULAR WEIGHTED EUROPEAN EEL (*ANGUILLA ANGUILLA* L.) IN VIVO. *Gen. Comp. Endocrinol.* 309, 1989. Abstract only. FR 3(11)

[Lab. Physiol. Gen. & Comp., IIA CNRS 90, 7 rue Gay-Lussac, 75005 Paris, Fr

Calra, J. N. and E. C. Jolly. THE pH IN THE STOMA CIRCATUM (BONNATERRE). *Comp. Biochem. Physiol.* 100:101-104, 1989. Evol. Biol., Univ. Conn., Storrs 06268]

Campbell, Anthony K. and Peter J. Herring. A REVIEW OF THE DEEP SEA LUMINOUS FISH *MALACOSTEUS ALOPE*. *Comp. Biochem. Physiol.* 86(2):111-117, 1987. FR 3(11)

[Biochem., Univ. Wales Coll. Med., Heath Park, Cardiff CF4

Canals, P.; J. Gutierrez; J. Fernandez and J. Planas. THE STRESS IN CARP. *Gen. Comp. Endocrinol.* 74(2):301-304, 1989. Pub

RAINBOW TROUT (SALMO GAIKNERI). Gen. Comp. Endocrinol. 74(1):77-84. 1989. FR 34(3)

[MAFF, Fish. Lab., Lowestoft, Suffolk NR33 0HT, England]

89-003563 Carpeno, Emilio and Milan Vasak. HEPATIC METALLOTHIONEINS FROM GOLDFISH (CARASSIUS AURATUS L.). Comp. Biochem. Physiol. B Comp. Biochem. 92(3):463-468. 1989. FR 34(3)

[Dip. Biochem. (Spec. Biochem. Vet.), Univ. Bologna, Via Belmeloro, 3, 2^a, Bologna, Italy]

89-003564 Carragher, John Francis. THE EFFECTS OF STRESS ON REPRODUCTIVE FUNCTION IN TROUT. Ph.D. dissertation, Brunel Univ. (United Kingdom) 174p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5182. Order No. BRDA84728. FR 34(3)

Salmo trutta.

89-003565 Castro, Jose Ignacio. INVESTIGATIONS IN THE REPRODUCTIVE BIOLOGY OF SHARKS. Ph.D. dissertation, Clemson Univ. 129p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5182. 1989. Order No. DA8903186. FR 34(3)

Rhizoprionodon terraenovae, *Sphyrna tudes*, and *Scyliorhinus retifer*

89-003566 Castrucci, Ana Maria de L.; Mac E. Hadley; Brian C. Wilkes; Victor J. Hruby and Tomi K. Sawyer. MELANOTROPIN STRUCTURE-ACTIVITY STEROIS ON MELANOCYTES OF THE TELEOST FISH, SYMBRANCHUS MARMORATUS. Gen. Comp. Endocrinol. 74(2):209-214. 1989. FR 34(3)

[Dep. Fisiol. Inst. Biocenc., Univ. Sao Paulo, CP11176, Sao Paulo 05499, Brazil]

89-003567 Chauvet, Claude. [STUDY OF THE GROWTH OF THE GROUPER EPINEPHELUS GUAZA (LINNAEUS, 1758) FROM THE TUNISIAN COASTS.] Aquat. Living Resour. 1(4):277-288. 1988. In French with English summ. FR 34(3)

[Lab. Biol. Mar., Univ. Perpignan, Ave. Villeneuve, 66025 Perpignan Cedex, France]

89-003568 Cheek, L. M. and S. O. E. Ebbesson. THYROID HORMONE AUTORADIOGRAPHIC EXPERIMENTS ON SMOLTING COHO SALMON. Proc. Arctic Sci. Conf. 39:183. 1988. Abstract only. FR 34(3)

[Univ. Alaska, Fairbanks 99775] *Oncorhynchus kisutch*.

89-003569 Chen, Thomas T.; Duane A. Howard; Luis B. Agellon; C. M. Lin and Sherry L. Davies. ESTROGEN-CONTROLLED GENE EXPRESSION: INDUCTION OF TWO ESTROGEN-RESPONSIVE GENES IN THE LIVER OF RAINBOW TROUT (SALMO GAIKNERI). Physiol. Zool. 62(1):25-37. 1989. FR 34(3)

[Cent. Mar. Biotechnol., Univ. Md., 600 E. Lombard St., Baltimore 21202]

- 89-003571 Chiba, A. and Y. Honma. IMMUNOCYTOCHEMICAL DEMONSTRATION OF S-100 PROTEIN IN THE ENDOCRINE PANCREAS OF THE STINGRAY. *Gen. Comp. Endocrinol.* 74(2):291-292, 1989. Abstract only. FR 34(3)
[Dep. Biol., Nippon Dental Univ., Niigata 951, Japan] *Dasyatis akajei*
- 89-003572 Collin, Shaun P. ANTEROGRADE LABELLING FROM THE OPTIC NERVE REVEALS MULTIPLE CENTRAL TARGETS IN THE TELEOST, *LETHRINUS CHRYSOSTOMUS* (PERCIFORMES). *Cell Tissue Res.* 256(2):327-335, 1989. FR 34(3)
[Dep. Neurosci. A-031, Univ. Calif., San Diego, La Jolla 92093]
- 89-003573 Conlon, J. Michael and Lars Thim. ISOLATION AND PRIMARY STRUCTURE OF THE C-PEPTIDE OF PROINSULIN FROM THE EUROPEAN EEL (*ANGUILLA ANGUILLA*). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):359-362, 1989. FR 34(3)
[Clinical Res. Group Gastrointestinal Endocrinol., Max-Planck-Gesellschaft, Univ. Gottingen, Gosslerstr. 10d, D-3400 Gottingen, West Germany]
- 89-003574 Copeland, Paul A. and Peter Thomas. CONTROL OF GONADOTROPIN RELEASE IN THE ATLANTIC CROAKER (*MICROPOGONIAS UNDULATUS*): EVIDENCE FOR LACK OF DOPAMINERGIC INHIBITION. *Gen. Comp. Endocrinol.* 74(3):474-483, 1989. FR 34(3)
[Univ. Tex. Austin, Mar. Sci. Inst., Port Aransas 78373]
- 89-003575 Craig, J. F.; K. Smiley and J. A. Babaluk. CHANGES IN THE BODY COMPOSITION WITH AGE OF GOLDFISH, *HYDION ALOSOIDES*. *Can. J. Fish. Aquat. Sci.* 46(5):853-858, 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Cent. & Arctic Region, Freshwater Inst., 501 University Crescent, Winnipeg, MB, Canada R3T 2N6]
- 89-003576 Crescitelli, Frederick. THE VISUAL PIGMENTS OF A DEEP-WATER MALACOSTEID FISH. *J. Mar. Biol. Assoc. U.K.* 69(1):43-51, 1989. FR 34(3)
[Dep. Biol., Univ. Calif., Los Angeles 90024] *Malacosteus dundae*.
- 89-003577 D'yakonov, Yu. N. FUNCTIONAL ACTIVITY OF THE CIRCULATORY AND RESPIRATORY SYSTEMS AND RESISTANCE OF JUVENILE CARP, *CYPRINUS CARPIO*, TO HYPOXIA. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):139-142, 1988. FR 34(3)
[Inst. Ecol. Volga Basin, Acad. Sci. USSR, Tol'yatti, USSR]
- 89-003578 Dafre, Alcir Luiz and Danilo Wilhelm F°. ROOT EFFECT HEMOGLOBINS IN MARINE FISH. *Comp. Biochem. Physiol. A Comp. Physiol.* 92(4):467-471, 1989. FR 34(3)
[Wilhelm F°; Dep. Biol., Univ. Fed. Santa Catarina, 88049, Florianopolis, SC, Brazil]
Data for 26 species.
- 89-003579 Dai Qingnian, Zhang Qiyong, Cai Youyi and Zhang Jie. {AGE AND GROWTH OF THE RED GROUPER *EPINEPHELUS AKAARA* FROM THE COASTAL WATERS OF FUJIAN. *Oceanol. Limnol. Sin.* 19(3):215-224, 1988. In Chinese with English summ. FR 34(3)

Endocrinol. 71(17):294-295, 1989, Abstract only, FR 34(3)
[Mol. Endocrinol. Lab., CNRS UA 650, Univ. Rouen, Mt-St-Aignan, France] *Oncorhynchus mykiss*.

89-003581 Darwish, G. S.; F. R. van de Voort and J. P. Smith. PROXIMATE ANALYSIS OF FISH TISSUE BY MID-INFRARED TRANSMISSION SPECTROSCOPY. *Can. J. Fish. Aquat. Sci.* 46(11):644-649, 1989. In English with French summ. FR 34(3)
[Dep. Food Sci. & Agric. Chem., Macdonald Coll., McGill Univ., Box 187, St. Anna de Bellevue, PQ, Canada H9X 1C0]

89-003582 Davenport, John. THE EFFECTS OF SALINITY AND LOW TEMPERATURE ON EGGS OF THE ICELANDIC CAPELIN *MALLOTUS VILLOSUM*. *J. Mar. Biol. Assoc. U.K.* 69(1):1-0, 1989. FR 34(3)
[School Ocean Sci., Univ. Coll. North Wales, Mar. Sci. Lab., Menai Bridge, Gwynedd LL59 5EH, England]

89-003583 Davidson, William S.; Sylvia E. Bartlett; Tim P. Birt; Victoria L. Birt and John M. Green. IDENTIFICATION AND PURIFICATION OF SERUM ALBUMIN FROM RAINBOW TROUT (*SALMO GAIKNERI*). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(1):5-9, 1989. FR 34(3)
[Dep. Biochem., Memorial Univ. Newfoundland, St. John's, NF, Canada A1B 3X9]

89-003584 De Leeuw, R.; H. R. Habibi; C. S. Nahorniak and R. E. Peter. DOPAMINERGIC REGULATION OF GONADOTROPIN-RELEASING HORMONE RECEPTOR ACTIVITY IN THE GOLDFISH PITUITARY. *Gen. Comp. Endocrinol.* 74(2):270, 1989. Abstract only, FR 34(3)
[Dep. Exp. Zool., Univ. Utrecht, Utrecht, Netherlands] *Carassius auratus*.

89-003585 De Leeuw, R.; H. R. Habibi; C. S. Nahorniak and R. E. Peter. DOPAMINERGIC REGULATION OF PITUITARY GONADOTROPIN-RELEASING HORMONE RECEPTOR ACTIVITY IN THE GOLDFISH (*CARASSIUS AURATUS*). *J. Endocrinol.* 121(2):239-247, 1989. FR 34(3)
[Dep. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9]

89-003586 de Monos, A.; A. Foster; C. Cauty and B. Jalabert. OVARIAN EARLY POSTOVULATORY DEVELOPMENT AND OESTROGEN PRODUCTION IN RAINBOW TROUT (*SALMO GAIKNERI* R.) FROM A SPRING-SPAWNING STRAIN. *Gen. Comp. Endocrinol.* 74(3):431-441, 1989. FR 34(3)
[Inst. Natl. Rech. Agron., Lab. Physiol. Poissons, Campus Beaulieu, 35042 Rennes Cedex, France]

89-003587 de Ruiter, A. J. H.; M. Veenhuis and S. E. Wendelaar Bonga. PEROXISOMES IN INTESTINAL AND GALLBLADDER EPITHELIAL CELLS OF THE STICKLEBACK *GASTEROSTEUS ACULEATUS* L. (TELEOSTEI). *Cell Tissue Res.* 251(3):685-689, 1988. FR 34(3)
[Dep. Anim. Physiol., Univ. Groningen, P.O. Box 14, NL-9750 AA Haren, Netherlands]

89-003588 Dickhoff, Walton W. APPLICATIONS OF ENDOCRINOLOGY TO SALMON CULTURE: HORMONAL INDUCTION OF SPAWNING OF ADULTS AND HORMONE PATTERNS DURING DEVELOPMENT OF JUVENILES. *NOAA (Natl. Oceanic Atmos. Admin.) Tech.*

89-003587 [MFS, NOAA, Northwest & Alaska Fish. Cent., 2725 Montlake Blvd. E., Seattle, WA 98112]

89-003589 Ding, J. L.; P. L. Hec and T. J. Lam. TWO FORMS OF VITELLOGENIN IN THE PLASMA AND GONADS OF MALE *DREOCHROMIS AUREUS*. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):363-370. 1989. FR 34(3)
[Dep. Zool., Mol. Biol. Lab., Univ. Singapore, 10 Kent Ridge Crescent, Singapore 0511]

89-003590 Down, N. E. (Tad); Edward M. Donaldson; Helen M. Dye; Thomas C. Boone; Keith E. Langley and Lawrence M. Souza. A POTENT ANALOG OF RECOMBINANT BOVINE SOMATOTROPIN ACCELERATES GROWTH IN JUVENILE COHO SALMON (*ONCORHYNCHUS KISUTCH*). *Can. J. Fish. Aquat. Sci.* 46(2):173-183. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, West Vancouver Lab., West Vancouver, BC, Canada V7V 1N6]

89-003591 Drakenberg, Katarina; Vicki R. Sara; Kenneth J. Lindahl and Brett Kewish. THE STUDY OF INSULIN-LIKE GROWTH FACTORS IN TILAPIA, *OREOCHROMUS MOSSAMBICUS*. *Gen. Comp. Endocrinol.* 74(2):173-180. 1989. FR 34(3)
[Karolinska Inst., Dep. Pathol., Karolinska Hospital, S-104 01 Stockholm, Sweden]

89-003592 Dubrovin, V. N. OENSITY-INDUCED FREE RADICAL OXIDATION OF GILL AND LIVER LIPIDS IN CARP. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtol.)* 28(2):142-145. 1988. FR 34(3)
Cyprinus carpio.

89-003593 Dutton, James and Hail Bromage. THE ENTRAINMENT AND GATING OF THE ENDOGENOUS CIRCAANNUAL RHYTHM OF REPRODUCTION IN THE FEMALE RAINBOW TROUT (*SALMO GAIARDNERI*). *J. Comp. Physiol. A Sens. Neural Behav. Physiol.* 164(2):259-268. 1989. FR 34(3)
[Bromage: Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

89-003594 Emel'yanova, N. G. and A. P. Makeeva. EFFECT OF TEMPERATURE ON THE STATE OF PREVITELLOGENIC OOCYTES IN SOME CYPRINIDS. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtol.)* 28(2):98-101. 1988. FR 34(3)
[Biol. Fac., Moscow State Univ., Moscow, USSR] *Hemiculter eigenmanni*, *Pseudorasbora parva*, *Rhodeus ocellatus ocellatus*, and *Cyprinus carpio*.

89-003595 Ensor, D. M. and K. Forbes. THE EFFECT OF ENVIRONMENTAL TEMPERATURE ON PROLACTIN SECRETION IN PERCIFORM AND CYPRIODONT TELEOSTS. *Gen. Comp. Endocrinol.* 74(2):268-269. 1989. Abstract only. FR 34(3)
[Dep. Zool., Univ. Liverpool, Liverpool L69 3BX, England] *Perca fluviatilis* and *Carassius auratus*.

89-003596 European Comparative Endocrinologists. ABSTRACTS OF PAPERS PRESENTED AT THE FOURTEENTH CONFERENCE OF EUROPEAN COMPARATIVE ENDOCRINOLOGISTS. *Gen. Comp. Endocrinol.* 74(2):237-325. 1989. FR 34(3)
Selected abstracts indexed in this issue of *Fisheries Review*.

[Inst. Biochem., Biol. Res. Cent., Hungarian Acad. Sci., H-6701 Szeged, Hungary]
Cyprinus carpio, *Hypophthalmichthys molitrix*, *Aristichthys nobilis*, and *Ctenopharyngodon idella*.

89-003598 Farrell, A. P.; S. Small and M. S. Graham. EFFECT OF HEART RATE AND HYPOXIA ON THE PERFORMANCE OF A PERFUSED TROUT HEART. *Can. J. Zool.* 67(2):274-280, 1989. In English with French summ. FR 34(13)

[Dep. Biol. Sci., Simon Fraser Univ., Burnaby, BC, Canada V5A 1S6] *Oncorhynchus mykiss*.

89-003599 Feon, S.; B. Ducouret; F. Pakdel and Y. Valotaire. VITELLOGENIN AND ESTROGEN RECEPTOR: EXPRESSION IN HEPATOCYTES AND IN TWO CELL LINES OF RAINBOW TROUT. *Gen. Comp. Endocrinol.* 74(2):324, 1989. Abstract only. FR 34(3)

[Lab. Biol. Mol., UA CNRS 256, Univ. Rennes, Campus Beaulieu, 35042 Rennes Cedex, France] *Oncorhynchus mykiss*.

89-003600 Ferguson, R. A. and R. G. Boutilier. METABOLIC-MEMBRANE COUPLING IN RED BLOOD CELLS OF TROUT: THE EFFECTS OF ANOXIA AND ADRENERGIC STIMULATION. *J. Exp. Biol.* 143:149-164, 1989. FR 34(3)

[Dep. Biol., Dalhousie Univ., Halifax, NS, Canada B3H 4J1] *Oncorhynchus mykiss*.

89-003601 Fidler, Larry Eugene. GAS BUBBLE TRAUMA IN FISH. *Ph.D. dissertation Univ. British Columbia (Canada)* 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5183 1989. FR 34(3)

89-003602 Flinstad, Bengt; Kjell J. Nilsson and Odd A. Gulseth. SEA-WATER TOLERANCE IN FRESHWATER-RESIDENT ARCTIC CHARR (*SALVELINUS ALPINUS*). *Comp. Biochem. Physiol. A Comp. Physiol.* 92(4):599-600, 1989. FR 34(3)

[Dep. Zool., Univ. Trondheim, AVH, N-7055 Dragvoll, Norway]

89-003603 Flett, P. A. and J. F. Leatherland. DOSE-RELATED EFFECTS OF 17 β OESTRADIOL (E_2) ON LIVER WEIGHT, PLASMA E_2 , PROTEIN, CALCIUM AND THYROID HORMONE LEVELS, AND MEASUREMENT OF THE BINDING OF THYROID HORMONES TO VITELLOGENIN IN RAINBOW TROUT, *SALMO GARDNERI* RICHARDSON. *J. Fish Biol.* 34(4):515-527, 1989. FR 34(3)

[Dep. Zool., Univ. Guelph, Guelph, ON, Canada N1G 2W1]

89-003604 Flory, Craig Mason. NEURAL REGULATION OF IMMUNITY IN TELEOSTS. *Ph.D. dissertation, Oreg. State Univ.* 157p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(10):4188, 1989. Order No. OA8901204. FR 34(3)

Oncorhynchus mykiss.

89-003605 Forgue, Jean; Bernard Burtin and Jean-Charles Massabuau. MAINTENANCE OF OXYGEN CONSUMPTION IN RESTING *SILURUS GLANIS* AT DIFFERENT LEVELS OF AMBIENT OXYGENATION. *J. Exp. Biol.* 143:305-319, 1989. FR 34(3)

[Lab. Etud. Regul. Physiol., Assoc. Univ. Louis Pasteur, CNRS, 23 rue Becquerel, 67081 Strasbourg, France]

89-003606 Forsberg, J. A. and R. C. Summerfelt. THE EFFECT OF DIETARY PROTEIN CONCENTRATION AND TEMPERATURE ON THE AMMONIA EXCRETION OF WALLEYE (*STIZOSTEDION VITREUM VITREUM*) FINGERLINGS. *J. Iowa Acad. Sci.* 96(1):139. 1989. Abstract only. FR 34(3)
[Dep. Anim. Ecol., Iowa State Univ., 124 Science II, Ames 50011]

89-003607 Foster, J. R. and C. B. Schom. IMPRINTING AND HOMING OF ATLANTIC SALMON (*SALMO SALAR*) KELTS. *Can. J. Fish. Aquat. Sci.* 46(4):714-719. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Wildl., SUNY, Cobleskill, NY 12043]

89-003608 Fritsche, Regina and Stefan Nilsson. CARDIOVASCULAR RESPONSES TO HYPOXIA IN THE ATLANTIC COD, *GADUS MORHUA*. *Exp. Biol. (Berl.)* 48(3):153-160. 1989. FR 34(3)
[Comp. Neurosci. Unit, Dep. Zoophysiol., Univ. Goteborg, P.O. Box 250 59, S-400 31 Goteborg, Sweden]

89-003609 Fujiwara, Satoko; Sneko Hayashi; Tomoo Noguchi; Nobuhiko Hanada and Tadamichi Takehara. SUBCELLULAR DISTRIBUTION OF HEPATIC ALLANTOINASE VARIES AMONG FISHES. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):213-222. 1989. FR 34(3)
[Noguchi: Dep. Biochem., Kokura, Kitakyushu 803, Japan] Data of 13 species.

89-003610 Gallo, V. P.; A. Civinini and L. Mastrolia. THE ADRENAL HOMOLOGUE OF *GASTEROSTEUS ACULEATUS*: FINE CYTOLOGY OF INTERRENAL AND CHROMAFFIN CELLS. *Gen. Comp. Endocrinol.* 74(2):313-314. 1989. Abstract only. FR 34(3)
[Dip. Biol. Anim. e Uomo, Univ. Roma "La Sapienza", Viterbo, Italy]

89-003611 Garcia, Luis Maria B. DEVELOPMENT OF AN OVARIAN BIOPSY TECHNIQUE IN THE SEA BASS, *LATES CALCARIFER* (BLOCH). *Aquaculture* 77(1):97-102. 1989. FR 34(3)
[Aquacult. Dep., Southeast Asian Fish. Dev. Cent. (SEAFDEC), Tigbauan, Iloilo, Philippines]

89-003612 Garnier, D. H.; C. Coquil and J. Chauvin. SEASONAL VARIATION OF PLASMA AND TESTICULAR SEX STEROID LEVELS IN A SELACIAN (*SCYLITORHINUS CANICULA*). *Gen. Comp. Endocrinol.* 74(2):298. 1989. Abstract only. FR 34(3)
[Biol. Reprod. (UA CNRS 256), Univ. Rennes I, 35042 Rennes, France]

89-003613 George, Anila. INVESTIGATION OF SALMONID ERYTHROCYTES COMPARATIVE AND SMOLTIFICATION-ASSOCIATED CHARACTERISTICS. *Ph.D. dissertation, Univ. R.I.* 365p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4643-4644. 1989. Order No DA8901703. FR 34(3)
Oncorhynchus mykiss.

89-003614 Gerday, Ch.; S. Collin and N. Gerardin-Othiers. THE AMINO ACID SEQUENCE OF THE PARVALBUMIN FROM THE VERY FAST SWIMBLADDER MUSCLE OF THE TOADFISH (*OPSANUS TAU*). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(1):49-55. 1989. FR 34(3)
[Lab. Biochim. Musculaire, Univ. Liege, Inst. Chimie B6, Sart Tilman, 4000 Liege Belgium]

- 89-003615 Gibbs, Allen and George N. Somero. PRESSURE ADAPTATION OF Na^+/K^+ ATPase IN GILLS OF MARINE TELEOSTS. *J. Exp. Biol.* 143:475-492, 1989. FR 34(3)
[Mar. Biol. Res. Div., A-002, Scripps Inst. Oceanogr., Univ. Calif., San Diego, La Jolla 92093] *Thermaxes carberius* and *Bythites* sp.
- 89-003616 Giles, M. A. and D. M. Rystephanuk. ONTOGENETIC VARIATION IN THE MULTIPLE HEMOGLOBINS OF ARCTIC CHARR, *SALVELINUS ALPINUS*. *Can. J. Fish. Aquat. Sci.* 46(5):801-809, 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Cent. & Arctic Region, Freshwater Inst., 501 University Crescent, Winnipeg, MB, Canada R3T 2N6]
- 89-003617 Glass, H. J.; N. L. MacDonald and J. R. Stark. METABOLISM IN MARINE FLATFISH - IV. CARBOHYDRATE AND PROTEIN DIGESTION IN ATLANTIC HALIBUT (*HIPPOGLOSSUS HIPPOGLOSSUS* L.). *Comp. Biochem. Physiol. B Comp. Biochem.* 86(2):281-289, 1987. FR 34(3)
[Dep. Brewing & Biol. Sci., Heriot-Watt Univ., Edinburgh, Scotland]
- 89-003618 Goetz, Frederick W.; Priscilla Duman; Mukul Ranjan and Cell A. Herman. PROTAGLANDIN F AND E SYNTHESIS BY SPECIFIC TISSUE COMPONENTS OF THE BROOK TROUT (*SALVELINUS FONTINALIS*) OVARY. *J. Exp. Zool.* 250(2):196-205, 1989. FR 34(3)
[Dep. Biol. Sci., Univ. Notre Dame, Notre Dame, IN 46556]
- 89-003619 Goodall, J. A.; A. W. Blackshaw and M. F. Capra. FACTORS AFFECTING THE ACTIVATION AND OURATION OF MOTILITY OF THE SPERMATOZOA OF THE SUMMER WHITING (*SILLAGO CILIATA*). *Aquaculture* 77(2/3):243-250, 1989. FR 34(3)
[Dep. Physiol. & Pharmacol., Univ. Queensland, St. Lucia, Qld. 4007, Australia]
- 89-003620 Graham, M. S. and A. P. Farrell. THE EFFECT OF TEMPERATURE ACCLIMATION AND ADRENALINE ON THE PERFORMANCE OF A PERFUSED TROUT HEART. *Physiol. Zool.* 62(1):38-61, 1989. FR 34(3)
[Vancouver Public Aquarium, P.O. Box 3232, Vancouver, BC, Canada V6B 3X8] *Oncorhynchus mykiss*.
- 89-003621 Green, Carol. SINGLE NEPHRON STRUCTURE AND FUNCTION, AND RENAL EFFECTS OF CATECHOLAMINES IN THE DOGFISH, *SCYLIORHINUS CANICULA*. *Ph.D. Dissertation, Univ. Hull (United Kingdom)* 256p., 1986. From Diss. Abstr. Int. B Sci. Eng. 49(10):4149-4150, 1989. Order No. OROX83236. FR 34(3)
- 89-003622 Grimes, Churchill B. REPRODUCTIVE BIOLOGY OF THE LUTJANIDAE: A REVIEW. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey Polovina and Stephen Ralston, editors, p. 239-294, 1987. FR 34(3)
[Southeast Fish. Cent. Panama City Lab., NMFS, NOAA, Panama City, FL 32407]
- 89-003623 Guan Tinglu. [THE FLAGELLUM FORMATION IN GOLDFISH SPERMATOGENESIS.] *Acta Zool. Sin.* 34(2):189-190, 1988. In Chinese. FR 34(3)
[Inst. Dev. Biol., Acad. Sinica, Beijing, China] *Carassius auratus*.

- 89-003625 Hamaguchi, Masami and Ritschi Kusuda. [SERUM ALBUMIN GLOBULIN ON YELLOWTAIL BLOOD CELLS DETECTED BY FLUORESCENCE ANTIBODY TECHNIQUE.] *Fish Pathol.* 23(4):257-262, 1988. In Japanese with English summary. FR 34(3)
[Fish Dis. Lab., Fac. Agric., Kochi Univ., Nankoku Kochi 780, Japan] *quiqueradiata*.
- 89-003626 Han, T. J. and J. Liston. LIPID PEROXIDATION ENZYME ACTIVITY IN RAINBOW TROUT (*SALMO GAIRDNERII*) SKELETAL MUSCLE MICROSOMES. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):185-191, 1989. FR 34(3)
[Horn Point Environ. Lab., Univ. Md., P.O. Box 775, Cambridge 21613]
- 89-003627 Hansen, Heinz J. M. and S. Abraham. COMPARMENTATION OF GLUCONEOGENESIS IN THE FASTED EEL (*ANGUILLA ANGUILLA*). *Comp. Biochem. Physiol. B Comp. Biochem.* 92(4):697-703, 1989. FR 34(3)
[Riso Natl. Lab., 4000 Roskilde, Denmark]
- 89-003628 Harvey, Harold H. POPULATION RESPONSES OF FISHES IN ACIDIC WATERS. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. P. 227-241. 1989. FR 34(3)
[Dep. Zool., Univ. Toronto, Toronto, ON, Canada M5S 1A1]
- 89-003629 Hathaway, Charles B. and August Epple. THE SOURCES OF PLASMA CATECHOLAMINES IN THE AMERICAN EEL, *ANGUILLA ROSTRATA*. *Gen. Comp. Endocrinol.* 74(3):418-430, 1989. FR 34(3)
[Daniel Baugh Inst. Anat., Thomas Jefferson Univ., Philadelphia, PA 19107]
- 89-003630 Hathaway, Charles B.; Jack E. Orlin and August Epple. CATECHOLAMINE RELEASE BY CATECHOLAMINES IN THE EEL DOES NOT REQUIRE THE PRESENCE OF BRAIN OR ANTERIOR SPINAL CORD. *J. Exp. Zool.* 249(3):333-342, 1989. FR 34(3)
[Epple: Daniel Baugh Inst. Anat., Thomas Jefferson Univ., Philadelphia, PA 19107; Hathaway: *Anguilla rostrata*.]
- 89-003631 Haug, Tore and Bjorn Gulliksen. VARIATIONS IN LIVER AND BODY COMPOSITION DURING GONAD DEVELOPMENT OF ATLANTIC HALIBUT, *HIPPOGLOSSUS HIPPOGLOSSUS* (L.). *Fiskeridir. Skr. Ser. Havunders.* 18(8):351-361, 1989. FR 34(3)
[Dep. Mar. Biol., Tromsø Mus., Univ. Tromsø, P.O. Box 2550, N 9001 Tromsø, Norway]
- 89-003632 Hazon, N.; R. J. Balment; M. Perrott and L. B. O'Farrell. THE RENIN-ANGIOTENSIN SYSTEM AND VASCULAR AND DIPOSGENIC REGULATION IN ELASMOBRANCHS. *Gen. Comp. Endocrinol.* 74(2):230-236, 1989. FR 34(3)
[Dep. Physiol. Sci., School Biol. Sci., Univ. Manchester, Manchester M13 9PT, England; *Scyliorhinus canicula*.]
- 89-003633 Heifetz, Jonathan; Scott W. Johnson; K. V. Koski and Michael L. Murphy. MIGRATION TIMING, SIZE, AND SALINITY TOLERANCE OF SEA-TYPE SOCKEYE SALMON (*ONCORHYNCHUS NEKA*) IN SITUK RIVER ESTUARY.

89-003634 Himehama, K. T. and M. A. Ali. THE PHOTIC ENVIRONMENT AND VISUAL PIGMENTS OF THE CREEK CHUB, *SEMOTILUS ATROMACULATUS* AND WHITESUCKER, *CATOSTOMUS COMMERSONI*. *J. Comp. Physiol. A Sens. Neural Behav. Physiol.* 164(5):707-716. 1989. FR 34(3)

[Dep. Biol., Univ. Montreal, C.P. 6128, Succursale "A", Montreal, PQ, Canada H3C 3J7]

89-003635 Ilavova, V. ENZYME ACTIVITIES IN THE BLOOD PLASMA OF GRAYLING *THYMALLUS THYMALLUS* (LINN.), IN THE BREEDING SEASON. *J. Fish Biol.* 34(5):777-780. 1989. FR 34(3)

[Inst Syst. & Ecol. Biol., Czechoslovak Acad. Sci., Kvetna 8, 603 65 Brno Czechoslovakia]

89-003636 Holfman, K. S. and E. G. Grau. DAYTIME CHANGES IN OOCYTE DEVELOPMENT WITH RELATION TO THE TIDE FOR THE HAWAIIAN SADDLEBACK WRASS *THALASSOMA DUPERREY*. *J. Fish Biol.* 34(4):529-546. 1989. FR 34(3)

[Grau: c/o Karen Hoffman, Inst. Mar. Biol., P.O. Box 1316, Kaneohe, HI 96744]

89-003637 Horikawa, Wataru. [EGG SIZE AND FECUNDITY OF SMELT, *OSMERUS EPERLANUS MORDAX*, IN HOKKAIDO] *Bull. Fac. Fish. Hokkaido Univ.* 39(4):230-233. 1988. In Japanese with English summ. FR 34(3)

[Lab. Biol. Fish Popul., Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate 041, Japan]

89-003638 Horwood, J. W.; M. Greer Walker and P. Withames. THE EFFECT OF FEEDING LEVELS ON THE FECUNDITY OF PLAICE (*PLEURONECTES PLATESSA*). *J. Mar. Biol. Assoc. U.K.* 69(1):81-92. 1989. FR 34(3)

[NAFF, Dir. Fish. Res., Fish. Lab., Lowestoft, Suffolk NR33 0HT, England]

89-003639 Ichikawa, Kazuo; Kiyoshi Hashizume; Takahide Miyamoto; Akihiro Sakurai; Keishi Yamachi; Yutaka Nishii and Takashi Yamada. DIFFERENCES IN NUCLEAR THYROID HORMONE RECEPTORS AMONG SPECIES. *Gen. Comp. Endocrinol.* 74(1):68-76. 1989. FR 34(3)

[Dep. Gerontol., Endocrinol., & Metabolism, Shinshu Univ. School Med., Matsumoto 390 Japan] *Oncorhynchus mykiss*.

89-003640 Idler, D. R.; G. L. Fletcher; S. Belkhole, M. J. King and S. J. Hwan. REGULATION OF ANTIFREEZE PROTEIN PRODUCTION IN WINTER FLOUNDER: A UNION OF FUNCTION FOR GROWTH HORMONE. *Gen. Comp. Endocrinol.* 74(3):327-331. 1989. FR 34(3)

[Mar. Sci. Res. Lab., Ocean Sci. Cent., Memorial Univ. Newfoundland, St. John's, N. Canada A1C 5S7] *Pseudopleuronectes americanus*.

89-003641 Iger, Y. and M. Abraham. THE EFFECT OF PROLACTIN ON THE FINE STRUCTURE OF THE CARP EPIDERMIS FROM FRESHWATER AND DILUTED SEAWATER. *Gen. Comp. Endocrinol.* 74(2):309. 1989. Abstract only. FR 34(3)

[Hebrew Univ., Jerusalem, Israel] *Cyprinus carpio*.

89-003642 Iida, Takaji; Kazutaka Takahashi and Hisatsugu Wakabayashi. DECREASE THE BACTERICIDAL ACTIVITY OF NORMAL SERUM DURING THE SPAWNING PERIOD OF RAINBOW TROUT. *Bull. Jpn. Soc. Sci. Fish.* 55(3):463-465. 1989.

PHYSIOLOGY (CONTINUED)

- 89-003642 CONTINUED In English. FR 34(3)
[Dep. Fish., Fac. Agric., Univ. Tokyo, Yayoi, Bunkyo, Tokyo 113, J.]
Oncorhynchus mykiss.
- 89-003643 Inbaraj, R. Moses and S. Haider. *IN VITRO* EFFECTIVENESS OF ESTRADIOL, ANDROGENS, CORTICOSTEROIDS, PROGESTERONE, AND OTHER PREIG-
DERIVATIVES ON GERMINAL VESICLE BREAKDOWN IN OOCYTES OF THE FISH CARP
CARP *CYPRINUS CARPIO* (L.). *Indian J. Exp. Biol.* 26(11):593-598, 1988. FR 34(11)
[Haider: Dep. Zool., Banarus Hindu Univ., Varanasi 221 005, India]
- 89-003644 Introzzi, Anibal R. and Gloria Dulabio de Introzzi. [STUDY OF
CONCENTRATIONS OF NUCLEIC ACIDS (RNA, DNA) IN WHITE MUSKIE AND LIVER
THE MULLET (*MUGIL BRASILIENSIS*) DURING GONADAL MATURATION.] *Rev. Inv.*
Dessarrollo Pesq. No. 6, p. 117-129, 1986. In Spanish with English summary. FR 34(3)
[Lab. Fisiol., Inst. Invest. & Desarrollo Pesq. (INIDEP), Ciudad Correo 172,
Mar del Plata, Argentina]
- 89-003645 Inui, Yasuo; Masatomo Tagawa; Satoshi Miwa and Tetsuya Hirano. EFFECTS
BOVINE TSH ON THE TISSUE THYRONINE LEVEL AND METAMORPHIC
PROMETAMORPHIC FLOUNDER LARVAE. *Gen. Comp. Endocrinol.* 74(3):306-310, 1989.
34(3)
[Inland Stn., Natl. Res. Inst. Aquacult., Tamaki, Aki 519-01, Japan]
- 89-003648 Ishikawa, Makoto; Hiroshi Watanabe; Yoshio Kikyo; Osamu Hatanoue; Fumi-
Tokunaga and Akira Tonosaki. DEMONSTRATION BY LECTIN CYTOCHEMISTRY OF R-
AND CONE PHOTORECEPTORS IN THE LAMPREY RETINA. *Cell Tissue Res.* 256(2):227-232,
1989. FR 34(3)
[Tonosaki: Dep. Anat., Yamagata Univ. School Med., Yamagata 980-21, Japan] *Lampetra japonica*.
- 89-003647 Ivankov, V. N. [CONTRIBUTION TO THE METHOD FOR DETERMINING
FATNESS IN FISH.] *Mar. Biol. (Vladivostok)* No. 6, p. 60, 1988. In Russian. FR 34(3)
- 89-003648 Ivanova, M. N. ON THE DURATION OF THE LIFE SPAN OF SMELT, *OSMERUS
PERLANUS*. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 30(3):115-118, 1988. FR 34(3)
[Inst. Biol. Inland Waters, Acad. Sci. USSR - IBV, Borok, Yaroslavl, 1558]
- 89-003649 Jørgensen, Karla M. and Terence M. Bradley. PLASMA PROTEIN CHANGES IN
ATLANTIC SALMON (*SALMO SALAR*) DURING PARR-SMOLT TRANSFORMATION. *Comp.*
Biochem. Physiol. B Comp. Biochem. 92(3):555-560, 1989. FR 34(3)
[Bradley: Dep. Fish., Anim. & Vet. Sci., Univ. R.I., Kingston 02881]
- 89-003650 Johnson, Scott C. FECAL PELLETS OF TEMPERATE AND TROPICAL
DANSEFISHES (POMACENTRIDAE): POINT SOURCES OF AMMONIUM AND DISSOLVED
PHOSPHATE. *M.S. thesis, Calif. State Univ., Long Beach* 39p, 1988. From Masters Abstract
Int. 27(2):226-227. Order No. MA1335107. FR 34(3)
Chromis punctipinnis and *C. multilineatus*.

- 89-003652 Jonsson, A.-C. GASTRIN/CKK-LIKE PEPTIDES OCCUR IN ENDOCRINE CELLS IN THE PANCREAS OF THE SPINY DOGFISH, *SQUALUS ACANTHIAS*. *Gen. Comp. Endocrinol.* 74(2):211-215. 1989. Abstract only. FR 34(3)
[Comp. Neurosci. Unit, Dep. Zoophysiol., Univ. Göteborg, Göteborg, Sweden]
- 89-003653 Katoh, Takashi; Hisashi Kurokura; Heisuke Nakagawa and Shogoro Kasahara [COMPARISON OF EGG LIPIDS BETWEEN WILD AND CULTURED AYU] *Bull. Jpn. Soc. Sci. Fish.* 55(3):535-540. 1989. In Japanese with English summ. FR 34(3)
[Suisan Syubyou Kaihatsu Cent., Tamano, Okayama 706-03, Japan] *Plecoglossus altivelis*.
- 89-003651 Kawamura, Tomomi and Satoru Yamashita. CARBON DIOXIDE RESPONSES OF THE LATERAL LINE ORGAN IN THE CARP *CYPRINUS CARPIO*. *Nippon Suisan Gakkaishi* 55(1):601-604. 1989. In English. FR 34(3)
[Dep. Pharmacol., Kumamoto Univ. Med. School, Kumamoto 860, Japan]
- 89-003655 Kawachi, Hiroshi and Syunsuke Moriyama. CHUM SALMON GROWTH HORMONE ISOLATION AND EFFECTS ON GROWTH OF JUVENILE RAINBOW TROUT. NOAA (Nat'l. Oceanic Atmos. Admin.) Tech. Rep. NMFS (Nat'l. Mar. Fish. Serv.) No. 70. p. 1-6. 1988. FR 34(3)
[Lab. Mol. Endocrinol., School Fish. Sci., Kitasato Univ., Sanriku-cho Kesen-gun, Iwate Prefecture 022-01, Japan] *Oncorhynchus mykiss*.
- 89-IX13636 Kayama, Mitsu, Hiroyuki Matsumoto; Takahiko Hada; Jiro Hirano and Tadashi Funada. COMPARISON OF AGGREGATION BEHAVIORS IN HUMAN AND FISH BLOOD. *Nippon Suisan Gakkaishi* 55(4):697-701. 1989. In English. FR 34(3)
[Lab. Mar. Biochem., Fac. Appl. Biol. Sci., Hiroshima Univ., Shitami, Saijo, Higashi-Hiroshima 724, Japan] *Pagrus major*, *Cyprinus carpio*, *Oncorhynchus mykiss*.
- 89-013657 Keller, Clifford H. and Walter Heiligenberg. FROM DISTRIBUTED SENSORY PROCESSING TO DISCRETE MOTOR REPRESENTATIONS IN THE OLIVENCEPHALON OF THE ELECTRIC FISH, *EIGENMANNIA*. *J. Comp. Physiol. A Sens. Neural Behav. Physiol.* 161(3):565-576. 1989. FR 34(3)
[A-002, Neurobiol. Unit, Scripps Inst. Oceanogr., Univ. Calif., San Diego, La Jolla 92037]
- 89-003658 Khakimullin, A. A. INTENSITY OF GAS EXCHANGE IN INDIVIDUALS AND GROUPS OF JUVENILE SIBERIAN STURGEON, *ACIPENSER BAERI*. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):63-73. 1983. FR 34(3)
[Siberian Project - Construction Res. Inst. Fish., Sibiryb NII proekt, Tyumen, USSR]
- 89-003659 Khorevin, L. D. PRODUCTION AND QUALITATIVE CHARACTERISTICS OF SEMEN IN AUTUMN CHUM SALMON, *ONCORHYNCHUS KETA*, OF THE KALININKA RIVER (SAKHALIN). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):46-51. 1988. FR 34(3)
[Sakhalin Branch, Pac. Fish. & Oceanogr. Res. Inst. - Sakhtino, Yuzhno-Sakhalinsk, USSR]

- 89-003660 Kime, D. E.; P. Epler; K. Bieniarz; K. Motyka and T. Mikolaj. INTERACTIONS BETWEEN OOCYTES OF DIFFERENT MATURATIONAL STAGES IN CARP *CYPRINUS CARPIO*: EFFECTS ON MATURATIONAL AND STEROIDOGENIC ACTIVITY *IN VITRO*. *Gen. Comp. Endocrinol.* 74(1):45-49, 1989. FR 34(3)
[Dep. Anim. Biol., The University, Sheffield S10 2TN, England]
- 89-003661 Kishida, M.; B. I. Baker and A. N. Ebert. THE MEASUREMENT OF MELANIN CONCENTRATING HORMONE IN TROUT BLOOD. *Gen. Comp. Endocrinol.* 74(2):221-226, 1989. FR 34(3)
[School Biol. Sci., Bath Univ., Bath BA2 7AY, England] *Oncorhynchus mykiss*.
- 89-003662 Koval, L. T. ISOZYME SPECTRUM OF ESTERASE IN FISHES OF THE FAMILY CARANGIACE. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):146-150, 1988. FR 34(3)
[Atlantic Sci.-Res. Inst. Fish. & Oceanogr., AtlantNIRO, Kaliningrad, USSR] *Hemicaranga trimaculata*, *Decapterus afuerce*, *Selar crumenophthalmus*, and *Trachurus symmetricus*.
- 89-003663 Krieg, Francine; R. Guyomard; G. Maisse and B. Chevassus. [SUBSTRATE AND GENOTYPE EFFECT ON THE SURVIVAL AND GROWTH PERFORMANCES DURING YOUNG RESORPTION IN BROWN TROUT (*SALMO TRUTTA L.*)] *Bull. Fr. Peche Piscic.* 311(4):123-133, 1988. In French with English summ. FR 34(3)
[Lab. Genet. Poissons, INRA/CRJ, 78350 Jouy-en-Josas, France]
- 89-003664 Kronert, U.; G. Horstgen-Schwark and H.-J. Langholz. PROSPECTS OF SELECTING FOR LATE MATURITY IN TILAPIA (*OREOCHROMIS NILOTICUS*) 1. FAMILY STUDIES UNDER LABORATORY CONDITIONS. *Aquaculture* 77(2/3):113-121, 1989. FR 34(3)
[Inst. Tierzucht & Haustiergen., Univ. Göttingen, Albrecht-Thaer-Weg 1, D-3400 Göttingen, West Germany]
- 89-003665 Krupka, Ivan. EARLY DEVELOPMENT OF THE BARBEL (*BARBUS BARBUS*) (LINNAEUS, 1758). *Prace Ust. Rybar. Hydrobiol.* 6:115-133, 1988. In English with Czech summ. FR 34(3)
[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra, Drienava 3, 826 20 Nitra, Czechoslovakia]
- 89-003666 Kudo, Shigeharu and Matsuhisa Inoue. BACTERIAL ACTION OF FERTILIZATION ENVELOPE EXTRACT FROM EGGS OF THE FISH *CYPRINUS CARPIO* AND *PLECOGLOSSUS ALTIVELIS*. *J. Exp. Zool.* 250(2):219-228, 1989. FR 34(3)
[Dep. Anat., Gunma Univ. School Med., Maebashi 371, Japan]
- 89-003667 Kurz-Isler, Gertrud and Hartwig Wolburg. LIGHT-DEPENDENT DYNAMICS OF GAP JUNCTIONS BETWEEN HORIZONTAL CELLS IN THE RETINA OF THE CRUCIAN CARP. *Cell Tissue Res.* 251(3):641-649, 1988. FR 34(3)
[Wolburg: Pathol. Inst. Univ., Liebermeisterstr. 8, D-7400 Tübingen, West Germany] *Carassius carassius*.
- 89-003668 Lakshminpathi, V. and T. Mahender Reddy. ESTERASE POLYMORPHISMS IN MUSCLE AND BRAIN OF FOUR FRESH WATER FISHES BELONGING TO THE FAMILY CYPRINIDAE. *J. Appl. Ichthyol.* 5(2):89-95, 1989. In English with German and French summ. FR 34(3)
[Dep. Zool., Kakatiya Univ., Warangal, India] *Amblypharyngodon mola*, *Salmostoma pleurolepis*, *Puntius sophore*, and *Esomus danricus*.

89-003670 Le Meun, F.; J. Nunez Rodriguez and B. Breton. BINDING OF TROPHOSPHOVITIN TO OVARIAN MEMBRANE PREPARATIONS. *Gen. Comp. Endocrinol.* 74(2):1-7 1989. Abstract only. FR 34(3)

[Lab. Biol. Mar., Univ. Bordeaux I, Talence, France] *Oncorhynchus mykiss*

89-003671 Lebedeva, N. E.; T. V. Golovkina; I. I. Mikhaleva and I. P. Ashmar. EFFECTS OF THE DELTA-SLEEP PEPTIDE ON CYPRINID FISH. *Dokl. Biol. Sci. (Environ. Biol.)* 272p. 1987. From Diss. Abstr. Int. B. Sci. Eng. 49(10):4190. 1989. Order BRDx33419. FR 34(3)

[M.V. Lomonosov Moscow State Univ., Moscow, USSR] *Hypophthalmichthys molitrix*.

89-003672 Lee, Jonathan Anthony Charles. BIOCHEMICAL, BIOPHYSICAL AND MORPHOLOGICAL STUDIES OF TEMPERATURE ACCLIMATION IN THE INTESTINE OF TROPICAL COMMON CARP, (*CYPRINUS CARPIO*, L.). Ph.D. dissertation, Univ. Liverpool (United Kingdom) 272p. 1987. From Diss. Abstr. Int. B. Sci. Eng. 49(10):4190. 1989. Order BRDx33419. FR 34(3)

89-003673 Lee, L. E. J. and N. C. Bo's. THE CORTICOSTEROID RECEPTOR AND THE ACTION OF VARIOUS STEROIDS IN RAINBOW TROUT FIBROBLASTS. *Gen. Comp. Endocrinol.* 74(1):85-95. 1989. FR 34(3)

[Dep. Biol., Univ. Waterloo, Waterloo, ON, Canada N2L 3G1] *Oncorhynchus mykiss*.

89-003674 Leis, Jeffrey M. REVIEW OF THE EARLY LIFE HISTORY OF TROPICAL GROUPERS (SERRANIDAE) AND SNAPPERS (LUTJANIDAE). In: *Tropical Snappers and Groupers: Biology and Fisheries Management*. Jeffrey J. Polovina and Stephen Ralston, editors. p. 139-237. 1987. FR 34(3)

[Div. Vertebr. Zool., Australian Mus., Sydney, N.S.W. 2000, Australia]

89-003675 Lervstad, Helge. PHYSIOLOGICAL EFFECTS OF ACID STRESS ON FISH. *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 157-164. 1982. FR 34(3)

[Zool. Lab., Univ. Bergen, Bergen, Norway]

89-003676 Leloup-Hatey, J.; A. Hardy and B. Onerat. RESPONSES OF GONADO-SOMATOTROPIC HORMONE AND PLASMA LEVELS OF SEX STEROIDS TO GONADOTROPHIC STIMULATION IN FRESHWATER EUROPEAN EEL AT YELLOW AND SILVER STAGES. *Gen. Comp. Endocrinol.* 74(2):151. 1989. Abstract only. FR 34(3)

[Lab. Physiol. Gen. & Comp., Mus. Natl. Hist. Nat., Unite Endocrinol. Comp. Ass. CNRS, 7 rue Cuvier, 75231 Paris-Cedex 05, France] *Anguilla anguilla*.

89-003677 Lemble, P. J.; R. Schulz and V. Blum. LIVER AND HEAD KIDNEY ANDROGENS IN MALE RAINBOW TROUT. *Gen. Comp. Endocrinol.* 74(2):297-298. 1989. Abstract only. FR 34(3)

[Ruhr-Univ. Bochum, Fak. Biol., Arb. Vgl. Endokrinol., Universitätsstr. 150/ND5 D-4620 Bochum 1, West Germany] *Oncorhynchus mykiss*

- 89-003678 Levavi-Zemansky, B. and Zvi Yaron. CALCIUM IONS, PROTEIN KINASE PHOSPHOLIPASES, AND CYCLIC AMP MEDIATE GnRH EFFECT ON GTH RELEASE FROM TILAPIA. *Gen. Comp. Endocrinol.* 74(2):257. 1989. Abstract only. FR 34(3)
[Dep. Zool., Tel Aviv Univ., Tel Aviv 69978, Israel]
- 89-003679 Loir, M. PRIMARY CULTURES OF INTERSTITIAL TESTICULAR CELLS IN RAINBOW TROUT. *Gen. Comp. Endocrinol.* 74(2):250-251. 1989. Abstract only. FR 34(3)
[Physiol. Reprod., Rennes, France] *Oncorhynchus mykiss*.
- 89-003680 Lopez, E.; E. M. Tisserand-Jochem; B. Vidal; C. Milet and J. Peignoux-Oberlin. CO-LOCALIZATION AND SECRETION OF PARATHYRIN AND OF SECRETORY PROTEIN-1 IN CDRPUSCLES OF STANNIUS OF THE EUROPEAN EEL (*ANGUILLA ANGUILLA* L.). *Comp. Endocrinol.* 74(2):241-242. 1989. Abstract only. FR 34(3)
[Lab. Gen. & Comp. Physiol., Mus. Natl. Hist. Nat., UA CNRS n° 90, 75231 Paris CEDEX 05, France]
- 89-003681 Lou, Ya-Huan and Hiroya Takahashi. CHRONIC CHANGES OF AUTOIMMUNE RESPONSES TO TESTIS MATERIAL IN MALE NILE TILAPIA, *OREOCHROMIS NILOTICUS*. *Bull. Fac. Fish. Hokkaido Univ.* 39(4):201-209. 1988. In English. FR 34(3)
[Lab. Fresh-Water Fish Cult., Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate City, Japan]
- 89-003682 Lou, Ya-Huan and Hiroya Takahashi. SPERMIOGENESIS IN THE NILE TILAPIA, *OREOCHROMIS NILOTICUS* WITH NOTES ON A UNIQUE PATTERN OF NUCLEAR CHROMATIN CONDENSATION. *J. Morphol.* 200(3):321-330. 1989. FR 34(3)
[Dep. Biol., Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]
- 89-003683 Maite, Hans and Roy E. Weber. GAS EXCHANGE IN FISH GILLS WITH PARALLEL INHOMOGENEITIES. *Respir. Physiol.* 76(1):129-138. 1989. FR 34(3)
[Inst. Biol., Univ. Odense, Campusvej 55, DK-5230, Odense M, Denmark]
- 89-003684 Manooch, Charles S. III. AGE AND GROWTH OF SNAPPERS AND GROUPERS. In *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey J. Polovina and Stephen Rolston, editors. p. 329-373. 1987. FR 34(3)
[Southeast Fish. Cent. Beaufort Lab., NMFS, NOAA, Beaufort, NC 28516-9722]
- 89-003685 Martin, Douglas J. GROWTH, FOOD CONSUMPTION, AND PRODUCTION OF GUTTHROAT TROUT IN RELATION TO FOOD SUPPLY AND WATER TEMPERATURE. In *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and O. B. Houston, editors. p. 135-144. 1984. FR 34(3)
[Fish. Res. Inst., WH-10, Univ. Wash., Seattle 98195] *Oncorhynchus clarki clarki* in Washington.
- 89-003686 Martinez, Aurora and Juan Luis Serra. PROTEOLYTIC ACTIVITIES IN THE DIGESTIVE TRACT OF ANCHOVY (*ENGRAULIS ENCRASICHOLUS*). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(1):61-66. 1989. FR 34(3)
[Dep. Bioquim. & Biol. Mol., Fac. Cienc., Univ. Pais Vasco, Apdo. 644, 48080-Bilbao Spain]
- 89-003687 Martinoli, M. G.; P. Dubourg; M. Geffard; A. Calas and O. Kahn. DISTRIBUTION OF GABA IMMUNOREACTIVITY IN THE FOREBRAIN AND PITUITARY OF THE GOLDFISH. *Gen. Comp. Endocrinol.* 74(2):283.

SYNTHESIS IN MARINE FISH THROMBOCYTE Comp. Biochem. Physiol. B Comp. Biochem. Physiol.

93(2) 397-402, 1989 FR 34(3)

[Fac. Appl. Biol. Sci., Hiroshima Univ., Shitami, Saijo-cho, Higashi-Hiroshima 72, Japan] *Paralichthys olivaceus*, *Acanthopagrus schlegelii*, *Sebastes schlegelii*, and *Pagrus major*.

89-003689 Mavri, I., M. Rydevik, I. Berglund, B. Borg and R. Schulz. ANDROGENS IN THE MALE BALTIC SALMON (*SALMO SALAR*): PLASMA LEVELS AND EFFECTS ON SEXUAL BEHAVIOR. Gen. Comp. Endocrinol. 74(2): 252, 1989. Abstract only. FR 34(3)

[Dep. Zool., Univ. Stockholm, S-105 91 Stockholm, Sweden]

89-003690 McCullough, Dana C. ACID-BASE REGULATION IN TWO MARINE TELEOSTS (*MYOXOCEPHALUS OCTODECIMSPIINOSUS* AND *OPSANUS TAU*) DURING EXPOSURE TO LOW SALINITIES. Ca. J. Sci. 47(1): 1-4, 1989. FR 34(3)

[Dep. Biol., Ga. Southern Coll., Statesboro 30460]

89-003691 Melotti, P.; Adele Meluzzi; Paola Zuccin, Giulia Giordani and S. Cataudella. SEASONAL EFFECTS ON SOME SERUM AND MUSCLE ENZYMES OF CATFISH (*ICTALURUS MELAS*) AND COMMON CARP (*CYPRINUS CARPIO*). J. Appl. Ichthyol. 5(2): 74-79, 1989. English with German and French summ. FR 34(3)

[Zoculture Inst., Univ. Bologna, Bologna, Italy]

89-003692 Michelacci, Yara M. and Denise S. P. Q. Horton. PROTEOGLYCANS FROM THE CARTILAGE OF YOUNG HAMMERHEAD SHARK *SPHYRNA LEWINI*. Comp. Biochem. Physiol. B Comp. Biochem. 92(4): 651-658, 1989. FR 34(3)

[Escola Paulista Med., Dep. Bioquimica, Caixa Postal 20372, 04023 Sao Paulo, SP, Brazil]

89-003693 Miller, Michael R.; David E. Hinton and John J. Stegeman. CYTOCHROME P-450 INDUCTION AND LOCALIZATION IN GILL PILLAR (ENDOTHELIAL) CELLS OF SCULPIN AND RAINBOW TROUT. Aquac. Toxicol. (Amst.) 11(4): 307-322, 1989. FR 34(3)

[Stegeman Woods Hole Oceanogr. Inst., Woods Hole, MA 02543] *Oncorhynchus mykiss* and *Stenotomus chrysops*.

89-003694 Mitz, Stephen V. and Michael C. Newman. ALLOMETRIC RELATIONSHIPS BETWEEN OXYGEN CONSUMPTION AND BODY WEIGHT OF MOSQUITOFISH, *GAMBusia AFFINIS*. Environ. Biol. Fishes 24(1): 267-273, 1989. FR 34(3)

[Savannah River Ecol. Lab., P.O. Drawer E, Aiken, SC 29801]

89-003695 Møller, B. and K. I. Dahl-Madsen. CONTINUOUS MONITORING OF RESPIRATION IN PRODUCTION SCALE TROUT CULTURE. In: Automation and Data Processing in Aquaculture. J. C. Balchen, editor. p. 133-136, 1986. FR 34(3)

[Danish Aquacult. Inst., H. Agermølle, DK-2970 Hørsholm, Denmark] *Oncorhynchus mykiss*.

89-003696 Meons, L. and F. Vandesande. NEUROPEPTIDERGIC INNERVATION OF DIFFERENT HORMONE PRODUCING CELL POPULATIONS IN THE ADENOHYPOPHYSIS OF THE SEA BASS (*DICENTRARCHUS LABRAX*). EVIDENCE FOR SPECIFIC FUNCTIONAL

FISHERIES REVIEW

PHYSIOLOGY (CONTINUED)

- 89-003696 CONTINUED INTERRELATIONSHIPS IN THE HYPOTHALAMO-HYPOPHYSIAL SYSTEM. *Gen. Comp. Endocrinol.* 74(2):268. 1989. FR 34(3)
[Lab. Neuroendocrinol. & Immunol. Biotech., Zool. Inst., Naamsestr. 59, 3000 Leuven, Belgium]
- 89-003697 Mori, Tetsu; Kentaro Makabe; Katsumi Yamaguchi; Shoji Konosu and Shoji Arai. COMPARISON BETWEEN KRILL ASTAXANTHIN DIESTER AND SYNTHESIZED ASTAXANTHIN SUPPLEMENTED TO DIETS IN THEIR ABSORPTION AND DEPOSITION IN JUVENILE COHO SALMON (*ONCORHYNCHUS KISUTCH*). *Comp. Biochem. Physiol. B Biochem.* 93(2):255-258. 1989. FR 34(3)
[Lab. Mar. Biochem., Fac. Agric., Univ. Tokyo, Bunkyo-ku, Tokyo 113, Japan]
- 89-003698 Morii, Hideaki and Kentaro Kasama. [BACTERIAL FLORA IN THE DIGESTIVE TRACTS OF MUDSKIPPER FISHES *BOLEOPHTHALMUS PECTINIROSTRIS* AND *PERIOPHTHALMUS CANTONENSIS*.] *Nippon Suisan Gakkaishi* 55(4):733-741, 1989. Japanese with English summ. FR 34(3)
[Fac. Fish., Nagasaki Univ., Bunkyo-machi, Nagasaki 852, Japan]
- 89-003699 Morishita, Tatsuo; Kazuaki Uno; Toshiyoshi Araki and Takashi Takahashi. COMPARISON OF THE FATTY ACID COMPOSITIONS IN CULTURED RED SEA BREAM DIFFERING IN THE LOCALITIES AND CULTURE METHODS, AND THOSE IN WILD FISH. *Nippon Suisan Gakkaishi* 55(5):847-852. 1989. In English. FR 34(3)
[Fac. Bioresour., Mie Univ., Tsu, Mie 514, Japan] *Chrysophrys major* in Japan.
- 89-003700 Moyes, C. D.; L. T. Buck; P. W. Hochachka and R. K. Suarez. OXIDATIVE PROPERTIES OF CARP RED AND WHITE MUSCLE. *J. Exp. Biol.* 143:321-331. 1989. FR 34(3)
[Dep. Zool., Univ. British Columbia, Vancouver, BC, Canada] *Cyprinus carpio*.
- 89-003701 Mundahl, Neal O. HEAT DEATH VERSUS SURVIVAL OF FISH IN SHRINKING STREAM POOLS. *Ohio J. Sci.* 89(2):44. 1989. Abstract only. FR 34(3)
[Dep. Zool., Miami Univ., 4200 E. University Blvd., Middletown, OH 45042] Data for several species.
- 89-003702 Munehara, Hiroyuki and Kenji Shimazaki. ANNUAL MATURATION CHANGES IN THE OVARIES OF MASKED GREENLING *HEXAGRAMMUS OCTOGRAMMUS*. *Bull. Jpn. Soc. Sci. Fish.* 55(3):423-429. 1989. In English. FR 34(3)
[Res. Inst. North Pac. Fish., Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate 041, Japan]
- 89-003703 Nagaishi, Hiroshi and Noriko Oshima. CONTROL OF THE PIGMENT MIGRATION IN MELANOPHORES IN THE DORSAL AND VENTRAL SKIN OF THE UPSIDE-DOWN CATFISH. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 93(1):67-71. 1989. FR 34(3)
[Oshima: Dep. Biol., Fac. Sci., Toho Univ., Miyama, Funabashi, Chiba 274, Japan] *Synodontis nigriventris*.
- 89-003704 Nagashima, Koji; Takayuki Nakagawa and Fumio Nagayama. PROPERTIES OF PHOSPHOFRUCTOKINASE FROM CARP, EEL AND RAINBOW TROUT LIVER. *Nippon Suisan Gakkaishi* 55(5):897-903. 1989. In English. FR 34(3)
[Tokyo Univ. Fish., Konan, Tokyo 108, Japan] *Oncorhynchus mykiss*, *Anguilla japonica* and *Cyprinus carpio*.

89-003706 Nakagawa, Hiroki; Noriyuki Enomoto; Makio Asakawa and Toshihisa Sumi. PURIFICATION AND CHARACTERIZATION OF 6-N-ACETYLMANNOSE 6-AMINIDASE FROM THE LIVER OF RED SEA BREAM. *Bull. Jpn. Soc. Sci. Fish.* 55(2):341-347. 1989. In English. FR 34(3)

[Dep. Agric. Chem., Fac. Agric., Saga Univ., Honjo, Saga 840, Japan] *Pagrus major*.

89-003707 Nakagawa, T. and F. Nagayama. ENZYMATIC PROPERTIES OF GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE FROM FISH MUSCLE. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):379-384. 1989. FR 34(3)

[Dep. Food Sci. & Technol., Fac. Fish., Tokyo Univ. Fish., Minato-ku, Tokyo 108 Japan] *Pagrus major*, *Scomber japonicus*, and *Cyprinus carpio*.

89-003708 Nakamura, Akira. [THE MEASUREMENTS OF ELECTRIC CONDUCTIVITY IN THE STOMACH OF A FISH AFTER FEEDING BY BIOTELEMETRY.] *J. Fac. Mar. Sci. Technol. Tokai Univ.* 27:91-98. 1988. In Japanese with English summ. FR 34(3)

Seriola quinqueradiata and *Lateolabrax japonicus*.

89-003709 Nakao, Miki; Tomoki Yano and Hiroko Matsuyama. PARTIAL PURIFICATION AND CHARACTERIZATION OF THE FOURTH COMPONENT (C4) OF CARP COMPLEMENT. *Fish. Pathol.* 23(4):243-250. 1988. In English. FR 34(3)

[Lab. Fish. Chem., Fac. Agric., Kyushu Univ., Fukuoka 812, Japan] *Cyprinus carpio*.

89-003710 Nash, Kevin Anthony. STUDIES ON THE LOCOMOTORY, PHAGOCYTIC AND METABOLIC ACTIVITIES OF NEUTROPHILS FROM THE PLAICE (*PLEURONECTES PLATESSA* L.). *Ph.D. dissertation, Univ. Aberdeen (United Kingdom)* 339p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5143. 1989. Order No. BRDX84500. FR 34(3)

89-003711 Nelson, Jay Arlen. PHYSIOLOGICAL COMPENSATION TO THE ENVIRONMENT IN A POPULATION OF YELLOW PERCH (*PERCA FLAVESCENS*) FROM A NATURALLY ACIDIC LAKE. *Ph.D. dissertation, Univ. Wis. (Madison)* 325p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4715. 1989. Order No. DA8926062. FR 34(3)

89-003712 Nicotra, Antonietta and Ornella Senatori. SOME CHARACTERISTICS OF MITOCHONDRIAL MONOAMINE OXIDASE ACTIVITY IN EGGS OF CARP (*CYPRINUS CARPIO*) AND RAINBOW TROUT (*SALMO GAIRDNERI*). *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 92(2):401-404. 1989. FR 34(3)

[Dep. Biol. Anim. Uomo, Univ. Roma La Sapienza, Viale Univ. 32, 00185, Rome, Italy]

89-003713 Nunez Rodriguez, J.; O. Kah; M. Geffard and F. Le Menn. ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) FOR SOLE (*SOLEA VULGARIS*) VITELLOGENIN. *Comp. Biochem. Physiol. B Comp. Biochem.* 92(4):741-746.

PHYSIOLOGY (CONTINUEO)

89-003713 CONTINUEO 1989. FR 34(3)

[Lab. Biol. Mar., Univ. Bordeaux I, Av. Facultes, 33405 Talence Cedex, France]

89-003714 O'Dell, Thomas John. VOLTAGE-CLAMP STUDIES OF EXCITATORY AMINO AC ACTIONS ON HORIZONTAL CELLS FROM CATFISH AND STINGRAY RETINA. Ph. dissertation, Univ. Tex. Grad. School Biomed. Sci. (Galveston) 242p. 1988. From Ois Abstr. Int. B Sci. Eng. 49(10):4169. 1989. Order No. OA8827812. FR 34(3)

Ictalurus punctatus and *Dasyatis sabina*.

89-003715 Ogilvy, Christopher S.; Stephen H. Fox and Arthur B. Oubois. MECHANISM OF CARDIOVASCULAR COMPENSATION FOR GRAVITY IN BLUEFISH (*POMATOMUS SALATRIX*). Biol. Bull. (Woods Hole) 176(2):176-190. 1989. FR 34(3)

[Neurosurgical Serv., Mass. Gen. Hospital & Harvard Med. School, Boston 02114]

89-003716 Ogle, Richard S. and Allen W. Knight. EFFECTS OF ELEVATED FOODBORNE SELENIUM ON THE GROWTH AND REPRODUCTION OF THE FATHEAD MINNOW (*PIMEPHALES PROMELAS*). Bull. Ecol. Soc. Am. Suppl. 69(2):250. 1988. Abstract only. FR 34(3)

[Univ. Calif., Davis 95616]

89-003717 Oh-tshi, Masamichi and Tamio Hirabayashi. COMPARISON OF PROTEIN CONSTITUENTS BETWEEN ATRIA AND VENTRICLES FROM VARIOUS VERTEBRATES BY TWO-DIMENSIONAL GEL ELECTROPHORESIS. Comp. Biochem. Physiol. B Comp. Biochem. 92(4):609-617. 1989. FR 34(3)

[Hirabayashi: Inst. Biol. Sci., Univ. Tsukuba, Tsukuba, Ibaraki 305, Japan] *Silurus asotus*, *Lampetra japonica*, *Triakis scyllia*, *Trachurus japonicus*, *Cyprinus carpio*, and *Serrasalmu nattereri*.

89-003718 Ohshima Toshiaki; Shun Wada and Chiaki Koizumi. APPLICATION OF SELECTED-ION MONITORING GAS CHROMATOGRAPHY/MASS SPECTROMETRY TO THE ANALYSIS OF MOLECULAR SPECIES OF 1,2-DIACYLGLYCEROPHOSPHOLIPIDS OF BONITO WHITE MUSCLE. Nippon Suisan Gakkaishi 55(5):875-883. 1989. In English. FR 34(3)

[Dep. Food Sci. & Technol., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan] *Euthynnus pelamis*.

89-003719 Ohshima Toshiaki; Shun Wada and Chiaki Koizumi. MOLECULAR SPECIES OF 1-O-ALK-1'-ENYL-2-ACYLGLYCEROPHOSPHOLIPIDS OF BONITO WHITE MUSCLE. Nippon Suisan Gakkaishi 55(5):885-890. 1989. In English. FR 34(3)

[Dep. Food Sci. & Technol., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan] *Euthynnus pelamis*.

89-003720 Olivereau, M.; J. M. Olivereau and N. Chantrier. RESPONSE OF THE INTERMEDIATE LOBE OF GOLDFISH ADAPTED TO A BLACK OR WHITE BACKGROUND. Gen. Comp. Endocrinol. 74(2):269. 1989. Abstract only. FR 34(3)

[Lab. Physiol., Inst. Océanogr., F-75005 Paris, France] *Corassius auratus*.

89-003721 Olsen, K. Hakan. MODIFICATION OF CONSPECIFIC CHEMO-ATTRACTION IN ARCTIC CHARR, *SALVELINUS ALPINUS* (L.), BY NITROGENOUS EXCRETORY PRODUCTS. Comp. Biochem. Physiol. A Comp. Physiol. 85(1):77-81. 1986. FR 34(3)

[Dep. Zoophysiol., Uppsala Univ., Box 560, S-751 22 Uppsala, Sweden]

89-003723 Omeljanuk, Robert J.; Marie-Christine Tonon and Richard E. Peter. DOPAMINE INHIBITION OF GONADOTROPIN AND α -MELANOCYTE-STIMULATING HORMONE RELEASE IN VITRO FROM THE PITUITARY OF THE GOLDFISH [*CARASSIUS AURATUS*]. *Gen. Comp. Endocrinol.* 74(3):451-467, 1989. FR 34(3)

[ERRB NICHD, Bldg. 10, Rm. 3C-107, Natl. Inst. Health, 9000 Rockville Pike, Bethesda MD 20892]

89-003724 Omeljanuk, Robert J.; Hamid R. Habibi and Richard E. Peter. ALTERATION IN PITUITARY GnRH AND DOPAMINE RECEPTORS ASSOCIATED WITH THE SEASONAL VARIATION AND REGULATION OF GONADOTROPIN RELEASE IN THE GOLDFISH [*CARASSIUS AURATUS*]. *Gen. Comp. Endocrinol.* 74(3):392-399, 1989. FR 34(3)

[ERRB NICHD, Bldg. 10, Rm. 3C-107, Natl. Inst. Health, 9000 Rockville Pike, Bethesda MD 20892]

89-003725 Omeljanuk, Robert J. and Richard E. Peter. IN VITRO BINDING CHARACTERISTICS OF [³H]SPIPERONE TO THE PITUITARY OF THE GOLDFISH [*CARASSIUS AURATUS*]. *Gen. Comp. Endocrinol.* 74(1):57-67, 1989. FR 34(3)

[ERRB NICHD, Bldg. 10, Rm. 3C-107, Natl. Inst. Health, 9000 Rockville Pike, Bethesda MD 20892]

89-003726 Dttolenghi, C.; E. M. Plisetskaya; A. C. Puviani, M. E. Gavioli; E. Fabbri and L. Brighenti. GLUCAGONS AND GLUCAGON-LIKE PEPTIDE EFFECTS ON ISOLATED HEPATOCYTES OF RAINBOW TROUT AND CATFISH. *Gen. Comp. Endocrinol.* 74(2):254-1989. Abstract only. FR 34(3)

[Inst. Gen. Physiol., Univ. Ferrara, Ferrara, Italy] *Oncorhynchus mykiss* and *Ictalurus melas*.

89-003727 Ozarnyuk, N. D.; V. I. Tsvetkov and E. A. Prokof'ev. DETERMINATION OF ENERGY EXPENDITURE FOR THE MAINTENANCE OF HYDROSTATIC EQUILIBRIUM IN THE GUPPY (ESTIMATION OF THE ENERGY SIGNIFICANCE OF APO-MORPHOSIS). *Dokl. Biol. Sci. (Engl. Transl. Dokl. Acad. Nauk SSSR)* 301(1-6):519-521, 1988. FR 34(3)

[N.K. Kol'tsov Inst. Dev. Biol., Acad. Sci. USSR, Moscow, USSR] *Poecilia reticulata*.

89-003728 Pakdel, F.; C. Le Guellec; M. G. Le Roux; C. Vaillant and Y. Valotaire. CLONING OF THE ESTROGEN RECEPTOR IN RAINBOW TROUT: EXPRESSION AND CORRELATION WITH VITELLOGENIN IN THE LIVER. *Gen. Comp. Endocrinol.* 74(2):270-1989. Abstract only. FR 34(3)

[Lab. Biol. Mol., UA CNRS 256, Univ. Rennes, Campus Beaulieu, 35042 Rennes Cedex France]

89-003729 Panara, Fausto and Rita Pascolini. ACID PHOSPHATASES FROM LIVER OF *CYPRINUS CARPIO*. *Comp. Biochem. Physiol. B Comp. Biochem.* 92(4):751-754, 1989. FR 34(3)

[Ist. Biol. Cell., Fac. Sci. MM.FF.NN., via Elce Sotto, Univ. Perugia, 06100 Perugia Italy]

9 CONTINUED

6 Wildl. Dep., Junction Star Rt., Box 62, Ingram, TX 78025] *Cynoscion*
s.

9 Prentice, John A. LOW-TEMPERATURE TOLERANCE OF SOUTHERN FLOUNDER
5. *Trans. Am. Fish. Soc.*, 118(1) 30-35, 1989, FR 34(3)

6 Wildl. Dep., Junction Star Rt., Box 62, Ingram, TX 78025] *Paralichthys*
mo.

Prunet, Patrick; Gilles Boeuf; Jonathan P. Bolton and Graham Young.
ICATION AND SEAWATER ADAPTATION IN ATLANTIC SALMON (*SALMO SALAR*):
PROLACTIN, GROWTH HORMONE, AND THYROID HORMONES. *Gen. Comp.*
Ph., 74(3):355-364, 1989, FR 34(3)

Physiol. Poissons, INRA, Campus Beaulieu, 35042 Rennes Cedex, France]

Raae, Arnt J. and Bernt T. Walther. PURIFICATION AND CHARACTERIZATION
OTRYPSIN, TRYPSIN AND ELASTASE LIKE PROTEINASES FROM COD (*GADUS*
L.). *Comp. Biochem. Physiol. B Comp. Biochem.*, 93(2):317-324, 1989, FR 34(3)
Biochem., Univ. Bergen, Arstadveien 19, 5009 Bergen, Norway]

99-003741 Vahl-Gödel, TESTOSTERONE IMMUNOREACTIVITY AND STEROID DETECTION IN THE PITUITARY GLAND OF TWO TELEOST SPECIES. *Gen. Comp. Endocrinol.* 74(2):268. 1989.

Abstract only. FR 34(3)

[Dep. Exp. Zool., Res. Group Comp. Endocrinol., Univ. Utrecht, Padualaan 8, 3584 CH Utrecht, Netherlands] *Oncorhynchus mykiss* and *Clarias goriepinus*

89-003741 Pfeiler, Edward and Virginia Lindley. CHLORIDE-TYPE CELLS IN THE SKIN OF THE METAMORPHOSING BONEFISH (*ALBULA* SP.) LEPTOCEPHALUS. *J. Exp. Zool.* 250(1):11-16. 1989. FR 34(3)

[Dep. Biol., Univ. P.R., Mayaguez 00708]

89-003742 Pickering, A. D. ENVIRONMENTAL STRESS AND THE SURVIVAL OF BROWN TROUT, *SALMO TRUTTA*. *Freshwater Biol.* 21(1):47-55. 1989. FR 34(3)

[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0LP, England]

89-003743 Pickering, A. D.; T. G. Pottinger and J. F. Carragher. DIFFERENCES IN THE SENSITIVITY OF BROWN TROUT, *SALMO TRUTTA* L., AND RAINBOW TROUT, *SALMO GAIARDNERI* RICHARDSON, TO PHYSIOLOGICAL DOSES OF CORTISOL. *J. Fish Biol.* 34(5):757-769. 1989. FR 34(3)

[Inst. Freshwater Ecol., Windermere Lab., The Ferry House, Far Sawrey, Nr. Ambleside, Cumbria LA22 0LP, England]

89-003744 Piferrer, Francesc and Edward M. Donaldson. GONADAL DIFFERENTIATION IN COHO SALMON, *ONCORHYNCHUS KISUTCH*, AFTER A SINGLE TREATMENT WITH ANDROGEN OR ESTROGEN AT DIFFERENT STAGES DURING ONTOGENESIS. *Aquaculture* 77(2/3):251-262. 1989. FR 34(3)

[Consejo Superior Invest. Cient., Inst. Acuicult, Torre de la Sal, 12595 Ribera de Cabanes, Castellon, Spain]

89-003745 Planas, J.; P. Canals; J. Gutierrez; J. Fernandez and M. Carrillo. PLASMA CORTISOL IN SEA BASS (*DICENTRARCHUS LABRAX*, L.). *Gen. Comp. Endocrinol.* 74(2):307. 1989. Abstract only. FR 34(3)

[Dep. Bioquim. & Fisiol., Fac. Biol., Univ. Barcelona, Barcelona, Spain]

89-003746 Plisetskaya, E. M.; P. C. Andrews; H. G. Pollock; J. H. Youson and M. Nozaki. ISOLATION AND STRUCTURE OF PANCREATIC HORMONES FROM LAMPREY (*PETROMYZON MARINUS*). *Gen. Comp. Endocrinol.* 74(2):245. 1989. Abstract only. FR 34(3)

[Dep. Zool., Univ. Wash., Seattle]

89-003747 Popek, Włodzimierz. EFFECTS OF HORMONAL STIMULATION OF SEXUAL MATURATION ON THE HYPOTHALAMIC CATECHOLAMINE CONTENT IN EUROPEAN EEL (*ANGUILLA ANGUILLA* L.). *Pol. Arch. Hydrobiol.* 35(1):119-126. 1988. In English with Polish summ. FR 34(3)

[Dep. Ichthyobiol. & Fish., Agric. Acad., Ambrosowa 6, 30-149 Krakow-Mydlniki, Poland]

89-003748 Prentice, J. A.; R. L. Colura and B. W. Bumgardner. OBSERVATIONS ON INDUCED MATURATION AND SPAWNING OF ORANGEMOUTH CORVINA. *Calif. Fish Comm.* 75(1):27-32. 1989. FR 34(3)

Parichthys transmontanus. Dep. Junction Star Rt., Box 62, Ingram, TX 78025] *Cynoscion xanthulus*.

89-003719 Prentice, John A. LOW-TEMPERATURE TOLERANCE OF SOUTHERN FLOUNDER IN TEXAS. *Trans. Am. Fish. Soc.* 118(1):30-35. 1989. FR 34(3)

[Park & Wildl. Dep., Junction Star Rt., Box 62, Ingram, TX 78025] *Paralichthys lethastigma*.

89-003750 Prunet, Patrick; Gilles Boeuf; Jonathan P. Bolton and Graham Young. SMOLTIFICATION AND SEAWATER ADAPTATION IN ATLANTIC SALMON (*Salmo salar*): PLASMA PROLACTIN, GROWTH HORMONE, AND THYROID HORMONES. *Gen. Comp. Endocrinol.* 74(3):355-364. 1989. FR 34(3)

[Lab. Physiol. Poissons, INRA, Campus Beaulieu, 35042 Rennes Cedex, France]

89-003751 Raab, Arnt J. and Bernt T. Walther. PURIFICATION AND CHARACTERIZATION OF CHYMOTRYPSIN, TRYPSIN AND ELASTASE LIKE PROTEINASES FROM COD (*Gadus morhua* L.). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(2):317-324. 1989. FR 34(3)

[Dep. Biochem., Univ. Bergen, Arstadveien 19, 5009 Bergen, Norway]

89-003752 Rees, J. F. and F. Baguet. METABOLIC CONTROL OF LUMINESCENCE IN THE LUMINOUS ORGANS OF THE TELEOST *PORICHTHYS*: EFFECTS OF THE METABOLIC INHIBITORS ISOACETIC ACID AND POTASSIUM CYANIDE. *J. Exp. Biol.* 143:347-357. 1989. FR 34(3)

[Lab. Physiol. Anim. & Anim. Domestiques, Univ. Catholique Louvain, Place Croix du Sud, 5, B-1348 Louvain-la-Neuve, Belgium] *P. notatus*.

89-003753 Resink, J. W.; P. K. Voorthuis, R. Van den Hurk; H. J. Th. Goos; H. G. B. Vullings and P. G. W. J. Van Oordt. CONNECTIONS BETWEEN THE MEDIAL OLFACTORY SYSTEM AND A GnRH CENTER IN THE BRAIN OF THE AFRICAN CATFISH, *CLARIAS GARIEPINUS*. *Gen. Comp. Endocrinol.* 74(2):297. 1989. Abstract only. FR 34(3)

[Oep. Exp. Zool., State Univ. Utrecht, Padualaan 8, 3584 CH Utrecht, Netherlands]

89-003754 Resink, J. W.; P. K. Voorthuis, R. Van den Hurk; H. G. B. Vullings and P. G. W. J. Van Oordt. PHEROMONE DETECTION AND OLFACTORY PATHWAYS IN THE BRAIN OF THE FEMALE AFRICAN CATFISH, *CLARIAS GARIEPINUS*. *Cell Tissue Res.* 256(2):337-345. 1989. FR 34(3)

[Van Oordt] Oep. Exp. Zool., Univ. Utrecht, Padualaan 8, NL-3584 CH Utrecht, Netherlands]

89-003755 Reynolds, Rebecca; Jody Sauer; Lawrence Duffy and John Harrington. PRELIMINARY ISOELECTRIC FOCUSING, AMINO ACID ANALYSIS AND PRIMARY STRUCTURE OF SOCKEYE SALMON HEMOGLOBINS. *Proc. Arctic Sci. Conf.* 39:253. 1988. Abstract only. FR 34(3)

[Oep. Chem., Univ. Alaska, Fairbanks 99775-0180] *Oncorhynchus nerka*.

89-003756 Robison, Buena Chambers III. PARVALBUMINS OF THE SCIAENIDAE: PURIFICATION, CHARACTERIZATION, AND POTENTIAL USE IN THE IMMUNOIDENTIFICATION OF RED DRUM (*SCIAENOPS OCELLATA*). *Ph.D. dissertation, Rice Univ.* 154p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(10):4119. 1989. Order No. DA8900275. FR 34(3)

Data for 10 species.

89-003753 Ross, Charles C.; Stephen R. Harper and G. Edd Valentine. AGRICULTURAL WASTES. *J. Water Pollut. Control Fed.* 61(6):863-872. 1989. FR 34(3)
[Ga. Tech Res. Inst., Eng. Technol. Branch, Atlanta 30332]

89-003759 Rubin-Kedem, H.; B. Levavi-Zermansky and Z. Yaron. FACTORS IN TILAPIA TESTES AFFECTING GONADOTROPIN SECRETION FROM PERFUSED PITUITARY GLAND. *Gen. Comp. Endocrinol.* 74(2):316-317. 1989. Abstract only. FR 34(3)
[Dep. Zool., Tel Aviv Univ., Tel Aviv 69978, Israel]

89-003760 Rydevik, M.; E. Bergstrom, H. Lundqvist and L.-O. Eriksson. SEASONAL CHANGES IN THYROID HORMONES AND OSMOREGULATION IN MATURE MALE PARR AND 1- AND 2-YEAR-OLD IMMATURE PARR OF BALTIC SALMON (*SALMO SALAR* L.). *Can. J. Zool.* 67(4):942-947. 1989. In English with French summ. FR 34(3)
[Dep. Zool., Univ. Stockholm, S-106 91 Stockholm, Sweden]

89-003761 Salmon, C.; J. Marchelidon and Y. A. Fontaine. STUDIES ON THE SPECIFICITY OF GONADOTROPIN BINDING TO EEL (*ANGUILLA ANGUILLA* L.). *Gen. Comp. Endocrinol.* 74(2):298-299. 1989. Abstract only. FR 34(3)
[Lab. Physiol. Gen. & Comp., MNIN, Lab. Endocrinol. Comp (IA 90), CNRS 7, rue Cuvier, 75231 Paris Cedex 5, France]

89-003762 Sandstrom, O. SEASONAL VARIATIONS IN SOME BLOOD PARAMETERS IN PERCH, *PERCA FLUVIATILIS* L. *J. Appl. Ichthyol.* 5(2):80-84. 1989. In English with German and French summ. FR 34(3)
[Natl. Environ. Protection Board, Mar. Sect., Oregrund, Sweden]

89-003763 Sasaki, Tetsuo; Yasuko Hyodo-Taguchi; Ichiro Iuchi and Kenjiro Yamagami. PURIFICATION AND PARTIAL CHARACTERIZATION OF THE MUSCLE LDH-A₄ AND -B ISOZYMES AND THE RESPECTIVE SUBUNITS OF THE FISH, *ORYZIAS LATIPES*. *Comp. Biochem. Physiol. B Comp. Biochem.* 93(1):11-20. 1989. FR 34(3)
[Yamagami: Life Sci. Inst., Sophia Univ., 7-1 Kioicho, Chiyoda-ku, Tokyo 102, Japan]

89-003764 Schulz, Rudiger and Volker Blum. GONADOTROPIN DOES NOT AFFECT ANOROGEN METABOLISM OF TROUT BLOOD CELLS *IN VITRO*. *Gen. Comp. Gen. Comp. Endocrinol.* 74(2):303-304. 1989. Abstract only. FR 34(3)
[Ruhr-Univ. Bochum, Fak. Biol., Arbeitsgruppe/Vergleichende Endokrinol. Universitätsstr. 150/ND5-27, D-4630 Bochum 1, West Germany] *Oncorhynchus mykiss*.

89-003765 Schulz, Rudiger; Henk J. Th. Goos and Volker Blum. SALMON GONADOTROPIN (sGTH) IMMUNOREACTIVITY AND 11-OXOTESTOSTERONE SECRETION OF MATURE RAINBOW TROUT (*SALMO GAIRDNERI*) TESTES *IN VITRO*: AN ALTERNATIVE TO RADIO RECEPTOR ASSAY FOR sGTH-BINDING STUDIES. *Cell Tissue Res.* 251(3):665-669. 1989. FR 34(3)
[Ruhr-Univ. Bochum, ND 5/27, Universitätsstr. 150, D-4630 Bochum 1, West Germany]

73-00377 Sereno, A. and J. A. J. MORPHOLOGICAL AND HISTOCHEMICAL INVESTIGATION OF THE TESTIS OF *ZOSTERISessor OPHIOCEPHALUS* AND *COBIUS JOZO*. *Experientia* 14(2): 313. 1958. Abstract only. FR 34(3)
[Zool. Inst., Univ. Salzburg, Austria]

73-00378 Shapiro, Douglas Y. REPRODUCTION IN GROUPERS. In: *Tropical Fisheries Biology and Fisheries Management*. Jeffrey J. Polovina and Stanley S. 225-327. 1957. FR 34(3)
[Dep. Mar. Sci., Univ. Puerto Rico, Mayaguez 00709]

73-00379 Sharma, Ragini and P. R. Unnithan. AN IMMUNOCYTOCHEMICAL STUDY OF THE PITUITARY TROPIC CELL OF A TELEOST FISH, *CHANNA PUNCTATA*. *Indian J. Anim. Physiol.* 6(1): 39-44. 1968. FR 34(3)
[Dep. Zool., Univ. Rajasthan, Jaipur-302 004, India]

73-00380 Shaturovskiy, M. I. SOME INDICES OF REPRODUCTIVE ABILITY OF THE TELEOST FISH *CHANNAS PUNCTATA*. *Izv. Vsesoyuzn. Nauchn. Ts.entr. Akad. Nauk SSSR, Ser. Zool.* 19(3): 119-123. 1968. FR 34(3)
[Inst. Zool., Morphol. & Anim. Ecol., - 181231, Moscow, USSR] *Perca fluviatilis*, *Varicorhinus capensis*, *Melanogrammus aeglefinus*, and *Clupea harengus membras*

73-00381 Shearer, Karl D. WHOLE BODY MAGNESIUM CONCENTRATION AS AN INDICATOR OF MAGNESIUM STATUS IN RAINBOW TROUT (*SALMO GATRIUS*). *Trans. Am. Fish. Soc.* 97(1): 291-296. 1968. FR 34(3)
[Mar. Res. Div., NMFS, NOAA, 2725 Montlake Blvd. E., Seattle 98105]

73-00382 Sherwood, N. M., R. de Leeuw and H. J. Th. Goos. A NEW TELEOST FISH, *CHANNAS PUNCTATA*. *Gen. Comp. Endocrinol.* 74(2): 257. 1968. Abstract only.
[Dep. Biol., Univ. Victoria, Victoria, BC, Canada V8W 2Y2] *Clarias gariepinus*

73-00383 Shurubhin, A. S. PROCESS OF DIFFERENTIATION OF THE GONADOTROPIC HORMONE IN THE TELEOST FISH *ACIPENSER RUTHENUS*. *J. Ichthyol.* [Engl. Transl. Vopr. Ikhtiol.] 14(1): 1358. 1968. FR 34(3)
[State Sci.-Res. Inst. Lake & River Fish., GosNIORKh, Leningrad, USSR]

73-00384 Stenzen, M. J. and J. R. Stauffer, Jr. TEMPERATURE PREFERENCE OF THE SPOTTED TILAPIA AND RIO GRANDE CICHLID. *Arch. Environ. Health* 11(2): 287-293. 1959. FR 34(3)
[Schol. For. Resour., Pa. State Univ., University Park 16802] *Tilapia zilli* and *Cichlasoma cyanocephalum*

73-00385 Sikoki, Francis D., Richard A. Tubb and Lawrence R. Curtis. EFFECT OF SEX STEROIDS AND INHIBITION OF UDP-GLUCURONYLTRANSFERASE ARE CHANGES DURING GONADAL MATURATION IN THE COMMON CARP. *Comp. Biochem. Physiol.* 52(2): 267-272. 1968. FR 34(3)
[Curtis, Oak Creek Lab. Biol., Dep. Fish. & Wildl., Oreg. State Univ., Corvallis 97331]

- 89-003776 Song, Y.-L.; T. Lin and G.-H. Kou. CELL-MEDIATED IMMUNITY OF THE EEL, *ANGUILLA JAPONICA* (TEMMINCK & SCHIEGEL), AS MEASURED BY THE MIGRATION INHIBITION TEST. *J. Fish Dis.* 12(2):117-123. 1989. FR 34(3)
[Inst. Fish. Sci., Natl. Taiwan Univ., Taipei, Taiwan 10761]
- 89-003777 Sourdis, P.; O. H. Garnier and B. Jenou. STEROID LEVELS IN RELATION TO SPERMATOGENESIS IN THE ADULT OGFISH (*S. CANICULA*) *Gen. Comp. Endocrinol.* 74(2):252. 1989. Abstract only. FR 34(3)
[Biol. Reprod., U.A. CNRS 256, 35042 Rennes, France]
- 89-003778 Spry, O. J. and C. M. Wood. A KINETIC METHOD FOR THE MEASUREMENT OF ZINC INFLUX *IN VIVO* IN THE RAINBOW TROUT, AND THE EFFECTS OF WATERBORNE CALCIUM ON FLUX RATES. *J. Exp. Biol.* 142:425-446. 1989. FR 34(3)
[Dorset Res. Cent., P.O. Box 39, Dorset, ON, Canada P0A 1E0] *Oncorhynchus mykiss*.
- 89-003779 Spyridakis, P.; R. Metailier and J. Gabaudan. STUDIES ON NUTRIENT DIGESTIBILITY IN EUROPEAN SEA BASS (*DICENTRARCHUS LABRAX*) 2. EFFECT OF SODIUM ALGINATE ON PROTEIN AND LIPID DIGESTIBILITY. *Aquaculture* 77(1):71-73. 1989. FR 34(3)
[Lab. Nutr. & Elevage, IFREMER, BP 70, 29263 Plouzané, France]
- 89-003780 Spyridakis, P.; R. Metailier, J. Gabaudan and A. Raza. STUDIES ON NUTRIENT DIGESTIBILITY IN EUROPEAN SEA BASS (*DICENTRARCHUS LABRAX*) 1. METHODOLOGICAL ASPECTS CONCERNING FAECES COLLECTION. *Aquaculture* 77(1):61-70. 1989. FR 34(3)
[Lab. Nutr. & Elevage, IFREMER, BP 70, 29263 Plouzané, France]
- 89-003781 Strussmann, Carlos Augusto and Fumio Takashima. PNR, HISTOLOGY AND MORPHOMETRY OF STARVED PEJERREY *ODONTES BONARIENSIS* LARVAE. *Bull. Jpn. Soc. Sci. Fish.* 55(2):237-246. 1989. In English. FR 34(3)
[Lab. Fish Cult., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]
- 89-003782 Strussmann, Carlos Augusto and Fumio Takashima. EFFECTS OF TEMPERATURE UPON SURVIVAL AND HISTOLOGICAL CHANGES OF STARVED PEJERREY *ODONTES BONARIENSIS* LARVAE. *Bull. Jpn. Soc. Sci. Fish.* 55(2):247-251. 1989. In English. FR 34(3)
[Lab. Fish Cult., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]
- 89-003783 Sullivan, Craig V.; Melinda G. Bernard; Akihiko Hara and Walton W. Dickhoff. THYROID HORMONES IN TROUT REPRODUCTION: ENHANCEMENT OF GONADOTROPIN-RELEASING HORMONE ANALOGUE AND PARTIALLY PURIFIED SALMON GONADOTROPIN-INDUCED OVARIAN MATURATION *IN VIVO* AND *IN VITRO*. *J. Exp. Zool.* 250(2):188-193. 1989. FR 34(3)
[Dickhoff: School Fish. WH-10, Univ. Wash., Seattle 98195] *Oncorhynchus mykiss*.

89-003784 Suzuki, Shintaro. WHY GOITROGENS ARE CHEMICAL TRIGGERS OF METAMORPHOSIS IN THE LAMPREY RELATIONSHIP BETWEEN THYROID FUNCTION AND METAMORPHOSIS. *Gen. Comp. Endocrinol.* 74(2):277. 1989. Abstract only.

CATFISH, *STRIGOS ASTRUS*, L. *Comp. Physiol. A Sens. Neural Behav. Physiol.*

164(6):797-803, 1989. FR 34(3)

[Max-Planck-Inst. Physiol. & Clin. Res., W. G. Kerckhoff-Inst., Parkstr. 1, D-6350 Bad

Nauheim, West Germany]

89-003786 Tagliafierro, G.; E. Bonini; G. Faraldi; L. Farina and G. G. Rossi. BOMBESIN-
LIKE-CONTAINING CELLS IN THE GASTROENTERIC TRACT OF A CARTILAGINOUS FISH.
Gen. Comp. Endocrinol. 74(2):293, 1989. Abstract only. FR 34(3)

[Ist. Anat. Comp., Univ., Viale Benedetto XV, 51 16132, Genoa, Italy] *Scyliorhinus*
stellaris

89-003787 Tanangonan, Jean Beran; Masatomo Tagawa; Masaru Tanaka and Tetsuya Hirano.
CHANGES IN TISSUE THYROIDINE LEVEL OF METAMORPHOSING JAPANESE FLOUNDER
PARALICHTHYS OLIVACEUS REARED AT DIFFERENT TEMPERATURES. *Bull. Jpn. Soc.*
Sci. Fish. 55(3):185-190, 1989. In English. FR 34(3)

[Dep. Fish., Fac. Agric., Kyoto Univ., Kitashirakawa, Kyoto 606, Japan]

89-003788 Troutt, Louise Lentla. MICROTUBULE POLARITY ORIENTATION AND
FUNCTION IN TELEOST PHOTORECEPTORS AND RETINAL PIGMENT EPITHELIAL CELLS.
Ph.D. dissertation, Univ. Calif. [Berkeley] 136p, 1988. From *Oss Abstr. Int. B Sci. Eng.*
49(11):4648-4649, 1989. Order No. DA8902299. FR 34(3)

89-003789 Tsukamasa, Yasuyuki and Yutaka Simizu. (THE GEL-FORMING PROPERTIES OF
THE DORSAL MUSCLE FROM *CLUPEIFORMES* AND *SALMONOIDEI*. *Bull. Jpn. Soc. Sci. Fish.*
55(3):529-534, 1989. In Japanese with English summ. FR 34(3)

[Cent. Res. Inst., Marudai Food Co., Ltd., Midoricho, Takatsuki, Osaka 569, Japan].
Data for nine species.

89-003790 Tufts, Bruce L. and D. J. Randall. THE FUNCTIONAL SIGNIFICANCE OF
ADRENERGIC pH REGULATION IN FISH ERYTHROCYTES. *Can. J. Zool.* 67(1):235-238,
1989. In English with French summ. FR 34(3)

[Dep. Biol., Dalhousie Univ., Halifax, NS, Canada B3H 4J1] *Squalus suckleyi*, *Raf.*
binoctatus, and *Oncorhynchus tshawytscha*.

89-003791 Turner, P. R. GROWTH OF CHANNEL CATFISH IN SALINE GROUNDWATERS OF
THE PECOS VALLEY OF NEW MEXICO. *N.M. Water Resour. Res. Inst. WRR1-231*, 65p, 1988.
From U.S. Government Reports 89(3):14, 1989. Available from NTIS as PB89-112963/GAR.
FR 34(3)

Ictalurus punctatus.

89-003792 Uehara, Kiyoko; Masayuki Miyoshi and Sakurhiro Miyoshi. MICRORIDGES OF
ORAL MUCOSAL EPITHELIAL IN CARP, *CYPRINUS CARPIO*. *Cell Tissue Res.* 251(3):547-
553, 1989. FR 34(3)

[First Dep. Oral Anat., Fukuoka Dental Coll., 700 Ta, Sawara-ku, Fukuoka 811 01,
Japan]

- 89-003794 Vallarino, M.; C. Delbende; S. Jegou; I. Ottonello and H. Vaudry. PROOPOMELANOCORTIN-RELATED PEPTIDES IN THE BRAIN OF THE RAINBOW TROUT. *Gen. Comp. Endocrinol.* 74(2):294. 1989. Abstract only. FR 34(3)
[Inst. Comp. Anat., Univ. Genoa, Italy] *Oncorhynchus mykiss*.
- 89-003795 Vallarino, M.; C. Delbende; I. Ottonello; A. C. Andersen; A. Eberle and H. Vaudry. IMMUNOCYTOCHEMICAL LOCALIZATION OF MELANIN-CONCENTRATING HORMONE IN THE BRAIN AND PITUITARY OF THE DOGFISH *SCYLIORHINUS CANICULA*. *Gen. Comp. Endocrinol.* 74(2):294. 1989. Abstract only. FR 34(3)
[Inst. Comp. Anat., Univ. Genoa, Italy]
- 89-003796 Vallarino, M.; C. Delbende; I. Ottonello; S. Jegou and H. Vaudry. a MELANOCYTE-STIMULATING HORMONE IN THE BRAIN OF THE TROUT *SALMO GAIARDNERI*. IMMUNOCYTOCHEMICAL LOCALIZATION AND BIOCHEMICAL CHARACTERIZATION. *Gen. Comp. Endocrinol.* 74(2):293-294. 1989. Abstract only. FR 34(3)
[Inst. Comp. Anat., Univ. Genoa, Genoa, Italy] *Oncorhynchus mykiss*.
- 89-003797 Van Asselt, L. A. C., H. J. Th. Goos; W. Smit-Van Dijk; J. Braas; M. Roozendaal and P. G. W. J. Van Oordt. THE INVOLVEMENT OF CALCIUM AND CYCLIC AMP IN GONADOTROPIN SECRETION IN THE AFRICAN CATFISH, *CLARIAS CARIPIPINUS*. *Gen. Comp. Endocrinol.* 74(2):297. 1989. Abstract only. FR 34(3)
[Res. Group Comp. Endocrinol., Univ. Utrecht, Padualaan 8, 3584 CH Utrecht, Netherlands]
- 89-003798 Verma, Ganpati Prasad and Chintamani Thakur. ORIGIN AND COMPOSITION OF CORTICAL GRANULES IN OOCYTES OF A TELEOST, *MASTACEMBELUS ARMATUS ARMATUS* (LACEPEDE). *Arch. Biol.* 99(3):325-334. 1988. FR 34(3)
[Histochem. Res. Lab., Dep. Zool., Berhampur Univ., Berhampur-760017, India]
- 89-003799 Virtanen, Erkki. SMOLTING AND OSMOREGULATION OF BALTIC SALMON *SALMO SALAR* L., IN FRESH AND BRACKISH WATER. *Finn. Fish. Res.* 7:38-65. 1988. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]
- 89-003800 Volodin, V. M. FECUNDITY AS A POSSIBLE NATURAL MARKER IN THE STUDY OF THE INTRAPOPULATIONAL STRUCTURE AND INTERPOPULATIONAL DIFFERENCES OF THE BREAM, *ABRAMIS BRAMA*. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):93-97. 1988. FR 34(3)
[Inst. Biol. Inland Waters, IBVV SN SSSR, Yaroslavl Province, USSR]
- 89-003801 von Bartheld, Christopher S. and Dietrich L. Meyer. RETINOFOGAL AND RETINOPEITAL PROJECTIONS IN THE TELEOST *CHANNYA MICROPELTES* (CHANNIFORMES). *Cell Tissue Res.* 251(3):651-663. 1988. FR 34(3)

SEALICE (*LEPEOPHTHEIRUS SALMONIS*). *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 92(2):197-199. 1989. FR 34(3)

[Norwegian Defence Res. Establ., Div. Environ. Toxicol., P.O. Box 25, N-2007 Kjeller Norway]

89-003803 Walker, R. L.; P. R. H. Wilkes and C. M. Wood. THE EFFECTS OF HYPERSALINE EXPOSURE ON OXYGEN-AFFINITY OF THE BLOOD OF THE FRESHWATER TELEOST *CATOSTOMUS COMMERSONI*. *J. Exp. Biol.* 142:115-142. 1989. FR 34(3)

[Dep. Biol. Sci., Univ. Calgary, Calgary, AB, Canada T2N 1N4]

89-003804 Watabe, Shugo; Mohamed Kamal and Kanehisa Hashimoto. CHANGES IN Ca^{2+} ATPase ACTIVITY OF SARDINE ORDINARY AND OARK MUSCLE MYOFIBRILS DURING STORAGE AT VARIOUS pH VALUES. *Nippon Suisan Gakkaishi* 55(4):703-707. 1989. In English. FR 34(3)

[Lab. Mar. Biochem., Fac. Agric., Univ. Tokyo, Bunkyo, Tokyo 113, Japan] *Sardinops melanosticta*.

89-003805 Watson, Carl F.; Kevin N. Baer and William H. Benson. DORSAL GILL INCISION: A SIMPLE METHOD FOR OBTAINING BLOOD SAMPLES IN SMALL FISH. *Environ. Toxicol. Chem.* 8(5):457-461. 1989. FR 34(3)

[Benson: Dep. Pharmacol., School Pharm., Univ. Miss., University 38677]

89-003806 Wiggs, A. J.; E. B. Henderson; R. L. Saunders and M. N. Kutty. ACTIVITY RESPIRATION, AND EXCRETION OF AMMONIA BY ATLANTIC SALMON (*SALMO SALAR*) SMOLT AND POSTSMOLT. *Can. J. Fish. Aquat. Sci.* 46(5):790-795. 1989. In English with French summ. FR 34(3)

[Dep. Biol., Univ. New Brunswick, Bag Serv. #45111, Fredericton, NB, Canada E3B 6E1]

89-003807 Williams, Thelma L.; Sten Grillner; Vladimir V. Smoljaninov; Peter Wallen; Serge Kashin and Serge Rossignol. LOCOMOTION IN LAMPREY AND TROUT: THE RELATIVE TIMING OF ACTIVATION AND MOVEMENT. *J. Exp. Biol.* 143:559-566. 1989. FR 34(3)

[Physiol. Dep., St. George's Hospital Med. School, London SW17 0RE, England] *Lampetra fluviatilis* and *Oncorhynchus mykiss*.

89-003808 Wallmuth, Lonnie P.; Larry I. Crawshaw and Hercules Panayiotides-Djaferis. THE EFFECTS OF DOPAMINE ON TEMPERATURE REGULATION IN GOLDFISH. *J. Comp. Physiol. B Biochem. Syst. Environ. Physiol.* 159(1):83-89. 1989. FR 34(3)

[Crawshaw: Dep. Biol. & Environ. Sci. Program, Portland State Univ., Portland, OR 97207] *Carassius auratus*.

89-003809 Wood, Chris M. and O. G. McDonald. PHYSIOLOGICAL MECHANISMS OF ACID TOXICITY TO FISH. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 197-226. 1987. FR 34(3)

[Dep. Biol., McMaster Univ., Hamilton, ON, Canada L8S 4K1] *Catostomus commersoni* and *Oncorhynchus mykiss*.

89-003811 Wright, R. S. and Wei-Xin Zhao. STEROID RELEASE FROM SEPARATED THECA AND GRANULOSA LAYERS OF ATLANTIC SALMON (*SALMO SALAR*) OVARIAN FOLLICLES: THE EFFECTS OF A PURIFIED SALMON GONADOTROPHIN PREPARATION. *Gen. Comp. Endocrinol.* 74(2):254. 1989. Abstract only. FR 34(3)
[Dep. Agric. & Fish., Mar. Lab., Aberdeen, Scotland]

89-003812 Wu, Bei-Yue. THE ROLE OF ORGANELLE PROTEINS IN CAROTENOID OROPLET DISPERSION IN GOLDFISH XANTHOPHORE. *Ph.D. dissertation, Wayne State Univ.* 163p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4651. 1989. Order No. DA8903265. FR 34(3)
Carassius auratus.

89-003813 Wurzing, A. and G. Skofitsch. IMMUNOHISTOCHEMICAL LOCALIZATION OF GALANIN AND CALCITONIN GENE-RELATED PEPTIDE IN THE BRAIN OF THE RAINBOW TROUT, *SALMO GAIRDNERI*. *Gen. Comp. Endocrinol.* 71(2):295. 1989. Abstract only. FR 34(3)
[Dep. Zool., Sect. Wildl. Res. & Parasitol., Univ. of Graz, A-3010 Graz, Austria]

89-003814 Xie Congxin; Gong Shiyuan; Yang Zhiguo and Zhang Olin. [THE GROWTH OF *HEMIBARBUS MACULATUS* BLEEKER IN NANTU LAKE, WUCHANG.] *Oceanol. Limnol. Sin.* 19(3):225-231. 1988. In Chinese with English summ. FR 34(3)
[Huazhong Agric. Univ., Wuhan, China]

89-003815 Xu Yian and Xiong Quanwei. [THE PROCESS OF FERTILIZATION OF *ACIPENSE SINENSIS* GRAY OBSERVED BY SEM.] *Acta Zool. Sin.* 34(4):325-328. 1989. In Chinese with English summ. FR 34(3)
[East China Normal Univ., Shanghai, China]

89-003816 Yamamoto, Yasuhiro; Toshinori Ikariya; Kunihiko Konno and Ken-ichi Arai. [TURBIDITY INCREASE OF MYOSIN SUBFRAGMENT-1 FROM CARP AND RABBIT INDUCED BY HEAT-TREATMENT.] *Nippon Suisan Gakkaishi* 55(1):727-732. 1989. In Japanese with English summ. FR 34(3)
[Lab. Biochem., Fac. Fish., Hokkaido Univ., Hakodate 041, Japan] *Cyprinus carpio*.

89-003817 Yano, Toinoki; Kazuhiro Fujiki; Miki Nakao and Hiroko Matsuyama. [CHARACTERISTICS OF THE ALTERNATIVE COMPLEMENT PATHWAY IN FISH SERUM.] *Fish Pathol.* 23(4):213-217. 1988. In Japanese with English summ. FR 34(3)
[Lab. Fish. Chem., Fac. Agric., Kyushu Univ., Fukuoka 812, Japan] *Pagrus major*, *Paralichthys olivaceus*, *Oncorhynchus mykiss*, *Plecoglossus altivelis*, *Cyprinus carpio*, *Tilapia nilotica*, and *Seriola quinqueradiata*.

89-003818 Yoshikawa, Hiromasa; Saburo Ueno and Hisateru Mitsuda. SHORT- AND LONG-TERM COLD-ANESTHESIA IN CARP. *Doll. Jpn. Soc. Sci. Fish.* 55(3):491-498. 1989. In English. FR 34(3)
[Found. Interdiscip. Res. Inst. Environ. Sci., Nishikiru, Hichihonmatsu, Itsutsuji-dori, Kamigyo, Kyoto 602, Japan] *Cyprinus carpio*.

89-003820 Youngson, A. F.; L. P. Hansen, B. Jonsson and T. F. Naesje. EFFECTS OF EXOGENOUS THYROIDINE OR PRIOR EXPOSURE TO RAISED WATER-FLOW ON THE DOWNSTREAM MOVEMENT OF HATCHERY-REARED ATLANTIC SALMON SMOLTS. *J. Fish Biol.* 34(5):791-797. 1989. FR 34(3)

[Dep. Agric. & Fish., Scotland, Mar. Lab., Victoria Rd., Aberdeen, Scotland] *Salmo salar*.

89-003821 Zanbergen, M. A.; J. Peute and P. G. W. J. Van Oordt. ULTRASTRUCTURAL LOCALIZATION OF Ca^{2+} -ATPase IN CATFISH GONADOTROPS. *Gen. Comp. Endocrinol.* 74(2):296. 1989. Abstract only. FR 34(3)

[Dep. Exp. Zool., Res. Group Comp. Endocrinol., Univ. Utrecht, Padualaan 8, 3584 CH Utrecht, Netherlands] *Clarias gariepinus*.

89-003822 Zanuy, S.; F. Prat; N. Bromage, M. Carrillo and R. Serrano. PHOTOPERIODIC EFFECTS ON VITELLOGENESIS, STEROID HORMONE LEVELS, AND SPAWNING TIME IN THE FEMALE SEA BASS (*DICENTRARCHUS LABRAX*). *Gen. Comp. Endocrinol.* 74(2):253. 1989. Abstract only. FR 34(3)

[Inst. Acuicult. Torre Sal, Ribera Cabaues, 12595 Castellon, Spain]

89-003823 Zhu, Yong; Kiyoshi Furukawa, Katsumi Aida and Isao Hanyu. ANNUAL REPRODUCTIVE RHYTHM OF THE TOBINUMURI-ORAGONET *REPROMUCENUS BENITEGURI* (CALLIONYMIIDAE) IN LAKE HAMANA. *Nippon Suisan Gokkaishi* 55(4):591-599. 1989. In English. FR 34(3)

[Dep. Fish., Fac. Agric., Univ. Tokyo, Bunkyo, Tokyo 113, Japan]

89-003824 Zhuravleva, G. F.; V. N. Belneva and M. V. Ilyasova. ACTIVITY OF NONSPECIFIC ESTERASE, AND ALKALINE AND ACIDIC PHOSPHATASE IN THE DIGESTIVE TRACT OF THE ROACH, *RUTILUS RUTILUS CASPICUS*, DURING EARLY STAGES OF DEVELOPMENT. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 29(2):151-155. 1988. FR 34(3)

[Caspian Sci. Res. Inst. Fish., KaspNIRKh, Astrakhan, USSR]

GENETICS, VARIATION STUDIES AND HYBRIDIZATION

89-003825 Aalto, S. K. and G. E. (Buck) Newsome. EVIDENCE OF DEMIC STRUCTURE FOR A POPULATION OF YELLOW PERCH (*PERCA FLAVESCENS*). *Can. J. Fish. Aquat. Sci.* 46(2):184-190. 1989. In English with French summ. FR 34(3)

[Dep. Math. & Computer Sci., St. Francis Xavier Univ., Antigonish, NS, Canada B2G 1C0]

89-003826 Beacham, Terry D.; Clyde B. Murray and Ruth E. Withler. AGE MORPHOLOGY, AND BIOCHEMICAL GENETIC VARIATION OF YUKON RIVER CHINOOK SALMON. *Trans. Am. Fish. Soc.* 118(1):45-63. 1989. FR 34(3)

[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9R 5K6] *Oncorhynchus tshawytscha* in Canada

89-003623 Chandler, G. L. and T. C. Bjorn. SURVIVAL AND GROWTH OF SUBYEARLING STEELHEAD HOMozyGous FOR ALTERNATIVE ALLELES AT THE DIPEPTIDASE LOCUS. *Trans. Am. Fish. Soc.* 118(1):71-77, 1989. FR 34(3)

[Coop. Fish & Wildl. Res. Unit, Univ. Idaho, Moscow 83843; *Oncorhynchus mykiss*

89-003629 Chapman, Robert W. SPATIAL AND TEMPORAL VARIATION OF MITOCHONDRIAL DNA HAPLOTYPE FREQUENCIES IN THE STRIPED BASS (*MORONE SAXATILIS*) 1982 YEAR CLASS. *Copeia* 1989(2):341-348, 1989. FR 34(3)

[Chesapeake Bay Inst., Johns Hopkins Univ., Shady Side, MD 27061]

89-003630 Chonrront, Daniel. [GENETIC SEX DETERMINATION IN TELEOSTEAN FISH: A REVIEW] *Bull. Soc. Zool. Fr.* 113(2):123-144, 1988. In French with English summ. FR 34(3)

[Lab. Genet. Poissons, INRA-CNRZ, 78350 Jouy-en-Josas, France] *Xiphophorus maculatus* and *X. helleri*.

89-003631 Crozier, William Walter. POPULATION BIOLOGY OF LOUGH NEAGH BROWN TROUT (*SALMO TRUTTA* L.). *Ph.D. dissertation, Queen's Univ. Belfast (Northern Ireland)* 510p, 1983. From Diss. Abstr. Int. B Sci. Eng. 49(12):5104, 1989. Order No. BRDX84747. FR 34(3)

89-003632 Das, Minal K. and Joseph S. Nelson. HYBRIDIZATION BETWEEN NORTHERN REBELLY OACE (*PHOXINUS EOS*) AND FINESCALE OACE (*PHOXINUS NEOGAUEUS*) (OSTEICHTHYES CYPRINIOAE) IN ALBERTA. *Can. J. Zool.* 67(3):579-584, 1989. In English with French summ. FR 34(3)

[Dep. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9]

89-003633 Davidson, W. S.; T. P. Birt and J. M. Green. A REVIEW OF GENETIC VARIATION IN ATLANTIC SALMON, *SALMO SALAR* L., AND ITS IMPORTANCE FOR STOCK IDENTIFICATION, ENHANCEMENT PROGRAMMES AND AQUACULTURE. *J. Fish Biol.* 34(4):547-561, 1989. FR 34(3)

[Dep. Biochem., Memorial Univ. Newfoundland, St. John's, NF, Canada]

89-003634 Disney, Jane Elizabeth. CHROMOSOME-MEDIATED GENE TRANSFER IN RAINBOW TROUT. *Ph.D. dissertation, Wash. State Univ.* 91p, 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4674, 1989. Order No. DA8902780. FR 34(3)

Oncorhynchus mykiss.

89-003635 Dobrovolsky, I. S. and S. G. Dobrovolsky. ELECTROPHORETIC CHARACTERIZATION OF PROTEINS OF SOME MEMBERS OF GENERA *COBITIS* AND *NOEMACHEILUS* FROM BULGARIAN RIVERS. *J. Ichthyol.* {Engl. Transl. Vopr. Ikhtiol.} 28(3):1-7, 1988. FR 34(3)

[Inst. Fish Resour., Varna, Bulgaria]

- 89-003837 Dushchenko, V. V. INTRASPECIFIC STRUCTURE OF ROCK GRENAOIEF *CORYPHAENOIDES RUPESTRIS*. OF THE NORTH ATLANTIC IN RELATION TO POPULATION INTERCHANGE OF JUVENILES: GENETIC PROCESSES. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):38-48. 1988. FR 34(3)
[Polar Mar. Fish. & Oceanogr. Res. Inst., PINRO, Murkansk, USSR]
- 89-003838 Ferguson, A. GENETIC DIFFERENCES AMONG BROWN TROUT, *SALMO TRUTTA*. STOCKS AND THEIR IMPORTANCE FOR THE CONSERVATION AND MANAGEMENT OF THE SPECIES. *Freshwater Biol.* 21(1):35-46. 1989. FR 34(3)
[Dep. Biol., Queen's Univ., Belfast BT7 1NN, Northern Ireland]
- 89-003839 Ferreira, J. T. ON THE INHERITANCE OF THE RED COLOUR IN THE MOZAMBIQUE TILAPIA *OREOCHROMIS MOSSAMBICUS*. *Madoqua* 16(1):5-8. 1989. FR 34(3)
[Dep. Zool., Rand Afrikaans Univ., P.O. Box 524, Johannesburg 2000, South Africa]
- 89-003840 Fields, Robert D.; Kenneth R. Johnson and Gary H. Thorgaard. DNA FINGERPRINTS IN RAINBOW TROUT DETECTED BY HYBRIDIZATION WITH ONA OF BACTERIOPHAGE M13. *Trans. Am. Fish. Soc.* 118(1):78-81. 1989. FR 34(3)
[Dep. Zool., Wash. State Univ., Pullman 99164] *Oncorhynchus keta*, *O. kisutch*, *O. mykiss*, and *Salmo salar*.
- 89-003841 Foote, Christopher John. AN EXPERIMENTAL EXAMINATION OF BEHAVIOURAL ISOLATION BETWEEN SOCKEYE SALMON AND KOKANEE, THE ANADROMOUS AND NON-ANADROMOUS FORMS OF *ONCORHYNCHUS NERKA*. *Ph.D. dissertation, Univ. British Columbia (Canada)* 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5183. 1989. FR 34(3)
- 89-003842 Frankel, Jack S. ALLELIC EXPRESSION AT THE SORBITOL DEHYDROGENASE AND GLUCOSEPHOSPHATE ISOMERASE LOCI IN AN INTERSPECIFIC HYBRID RICEFISH. *Comp. Biochem. Physiol. B Comp. Biochem.* 92(3):529-532. 1989. FR 34(3)
[Dep. Zool., Howard Univ., Washington, DC 20059] *Oryzias melastigma* and *O. javanicus*.
- 89-003843 Fries, L. T. and W. D. Harvey. NATURAL HYBRIDIZATION OF WHITE BASS WITH YELLOW BASS IN TEXAS. *Trans. Am. Fish. Soc.* 118(1):87-89. 1989. FR 34(3)
[Parks & Wildl. Dep., A. E. Wood Fish Hatchery, P.O. Box 947, San Marcos, TX 78667] *Morone chrysops* and *M. saxatilis*.
- 89-003844 Gach, M. H. and T. E. Reimchen. MITOCHONDRIAL ONA PATTERNS AMONG ENOEMIC STICKLEBACK FROM THE QUEEN CHARLOTTE ISLANDS: A PRELIMINARY SURVEY. *Can. J. Zool.* 67(5):1324-1328. 1989. In English with French summ. FR 34(3)
[Dep. Biol. & Mus. Zool., Univ. Mich., Ann Arbor 48109] *Gasterosteus aculeatus*.

- 89-003846 Gornitskii, B. I.; O. V. Emel'yanova and A. V. Rekubratskii. DERIVATION AND SOME BIOLOGICAL FEATURES OF AMPHIDIPOID HYBRIDS BETWEEN GOLDFISH AND CARP. *Dokl. Biol. Sci. (Engl. Transl. Dokl. Acad. Nauk SSSR)* 301(1-6):440-442. 1988. FR 34(3)
[All-Union Sci.-Res. Inst. Pond Fish., Rybnoe, Moscow Oblast, USSR] *Carassius auratus* and *Cyprinus carpio*.
- 89-003847 Graves, John E. and Andrew E. Dizon. MITOCHONDRIAL DNA SEQUENCE SIMILARITY OF ATLANTIC AND PACIFIC ALBACORE TUNA (*THUNNUS ALALUNGA*). *Can. J. Fish. Aquat. Sci.* 46(5):870-873. 1989. In English with French summ. FR 34(3)
[Dep. Biol., Univ. San Diego, Alcalá Park, San Diego, CA 92110]
- 89-003848 Helle, John H. "GENE BANKS" FOR WILD FISH STOCKS. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Wolton and D. B. Houston, editors, p. 41-44. 1984. FR 34(3)
[NMFS, Auke Bay Lab., Auke Bay, AK 99821]
- 89-003849 Itoh, Seiga; Susumu Sekine and Hiroshi Kawauchi. CLONING AND EXPRESSION OF cDNA FOR SALMON GROWTH HORMONE IN *ESCHERICHIA COLI*. *NOAA (Nat. Oceanic Atmos. Admin.) Tech. Rep. NMFS (Nat. Mar. Fish. Serv.)* No. 70. p. 7-8. 1988. FR 34(3)
[Tokyo Res. Lab., Kyowa Hakko Kogyo Co., Ltd., 3-6-6 Asahicho, Machidashi, Tokyo 194, Japan]
- 89-003850 Kalnina, O. V. and V. V. Kalnin. [POLYMORPHISM OF MALATE DEHYDROGENASE IN BLACK SEA SPRAT (*SPRATTUS SPRATTUS PHALERICUS* RISSO)]. *Genetika* 25(2):351-359. 1989. In Russian with English summ. FR 34(3)
[N.I. Vavilov Inst. Gen. Genet., Acad. Sci. USSR, Moscow 117809, USSR]
- 89-003851 Kolok, A. S. THE RELATIONSHIP BETWEEN MAINTENANCE RATION AND GROWTH RATE IN TWO STRAINS OF RAINBOW TROUT, *SALMO GAIRDNERI* RICHARDSON. *J. Fish Biol.* 34(5):807-809. 1989. FR 34(3)
[DEPOB, Univ. Colo., Boulder 80309-0331]
- 89-003852 Lizmore, Edolene; J. T. Ferreira and F. H. Van Der Bank. AN ELECTROPHORETIC AND MORPHOMETRIC EVALUATION OF THE TWO SUBSPECIES OF *TILAPIA RENOALLI* FROM SOUTHERN AFRICA. *Madoqua* 16(1):35-39. 1989. FR 34(3)
[Dep. Zool., Rand Afrikaans Univ., P.O. Box 524, Johannesburg 2000, South Africa]
- 89-003853 Oberst, S.; W. Villwock and L. Renwranzt. ANTISERA FROM *TILAPIA* SPECIES TO DIFFERENTIATE AMONG ERYTHROCYTES FROM *T. AUREA*, *T. GALILAEA* AND *T. NILOTICA* BY AGGLUTINATION ASSAYS. AND A COMPARATIVE ANALYSIS OF HEMOGLOBINS. *J. Appl. Ichthyol.* 5(1):18-27. 1989. In English with German and French summ. FR 34(3)
[Zool. Inst. & Mus. Univ. Hamburg, Martin-Luther-King Platz 3, 2 Hamburg 13, West Germany]

ANGELFISH CICHLID, *PTEROPHYLLUM SCALARE*. Comp. Biochem. Physiol. B Comp. Biochem. 93(1):99-106. 1989. FR 34(3)
[Dep. Biol., Lafayette Coll., Easton, PA 18042]

89-003855 Palva, Tuula K. and E. Tapio Palva. USE OF MITOCHONDRIAL DNA ANALYSIS FOR IDENTIFICATION OF POPULATIONS OF SALMONID FISH. In: *Parasites and Diseases of Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 148-149. 1987. FR 34(3)
[Dep. Mol. Genet., Swedish Univ. Agric. Sci., Uppsala, Sweden]

89-003856 Phillips, Ruth B.; Kay A. Pleyte and Peter E. Ihssen. PATTERNS OF CHROMOSOMAL NUCLEAR ORGANIZER REGION (NOR) VARIATION IN FISHES OF THE GENUS *SALVELINUS*. *Copeia* 1989(1):47-53. 1989. FR 34(3)
[Dep. Biol. Sci., Univ. Wis., P.O. Box 413, Milwaukee 53201]

89-003857 Phillips, Ruth B.; Kerry D. Zajicek and Peter E. Ihssen. POPULATIONAL DIFFERENCES IN CHROMOSOME-BANDING POLYMORPHISMS IN LAKE TROUT. *Trans. Am. Fish. Soc.* 118(1):64-73. 1989. FR 34(3)
[Dep. Biol. Sci., Univ. Wis., Milwaukee 53211] *Salvelinus namaycush* in the Great Lakes.

89-003858 Rafinski, J.; J. Banbura and M. Przybylski. GENETIC DIFFERENTIATION OF FRESHWATER AND MARINE STICKLEBACKS, (*CASTEROSTEUS ACULEATUS*) OF EASTERN EUROPE. *Z. Zool. Syst. Evol. Forsch.* 27(1):33-43. 1989. In English with German summ. FR 34(3)
[Dep. Comp. Anat., Jagiellonian Univ., Karasia 6, PL-30-060 Krakow, Poland]

89-003859 Reisenbichler, R. R. OUTPLANTING: POTENTIAL FOR HARMFUL GENETIC CHANGE IN NATURALLY SPAWNING SALMONIDS. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and D. B. Houston, editors. p. 33-39. 1984. FR 34(3)
[Natl. Fish. Res. Cent., Bldg. 204, Naval Stn., Seattle, WA 98115] *Oncorhynchus* spp. and *O. mykiss*.

89-003860 Riggs, Lawrence A. A SCENARIO FOR GENETIC RESOURCE MANAGEMENT OF SALMON AND SEA-RUN TROUT. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and D. B. Houston, editors. p. 45-52. 1984. FR 34(3)
Oncorhynchus kisutch, *O. mykiss*, *O. tshawytscha*, and *O. clarki*.

89-003861 Rogatnykh, A. Yu. [PHENOTYPIC AND GENOTYPIC VARIATION OF *ONCORHYNCHUS KISUTCH* (WALB.).] *Biol. Nauki (Mosc.)* 302(2):38-42. 1989. In Russian with English summ. FR 34(3)

89-003862 Ropson, Ira J. and Dennis A. Powers. THE ALLELIC ISOZYMES OF HEXOSE-6-PHOSPHATE DEHYDROGENASE ISOLATED FROM *FUNOULUS HETEROCLITUS*: PHYSICAL CHARACTERISTICS AND KINETIC PROPERTIES. *Mol. Biol. Evol.* 6(2):171-185. 1989. FR 34(3)
[Powers: Hopkins Mar. Stn., Dep. Biol. Sci., Stanford Univ., Pacific Grove, CA 93950]

89-003864 Serov, O. V. and S. I. Nikonov. VARIABILITY FOR THE LACTATE DEHYDROGENASE LOCI AND ITS RELATIONSHIP WITH HATCHING TIME IN SEVRYUG STURGEON, *ACIPENSER STELLATUS* PALLAS. *Dokl. Biol. Sci. (Engl. Transl. Dokl. Acad. Nauk SSSR)* 301(1-6):131-132, 1989. FR 34(3)

[A.N. Severtsov Inst. Evol. Morphol. & Anim. Ecol., Acad. Sci. USSR, Moscow, USSR]

89-003865 Shapiro, Douglas Y. BEHAVIORAL INFLUENCES ON GENE STRUCTURE AND OTHER NEW IDEAS CONCERNING SEX CHANGE IN FISHES. *Environ. Biol. Fishes* 23(4):283-297, 1989. FR 34(3)

[Dep. Mar. Sci., Univ. Puerto Rico, P.O. Box 5000, Mayaguez 00709]

89-003866 Siegwirth, G. L. and R. C. Summerfelt. GROWTH COMPARISON BETWEEN WALLEYE AND WALLEYE X SAUGER HYBRID REARED IN INTENSIVE CULTURE. *J. Iowa Acad. Sci.* 96(1):85, 1989. Abstract only. FR 34(3)

[Dep. Anim. Ecol., Iowa State Univ., 124 Science II, Ames 50011-3221] *Stizostedion vitreum vitreum* and *S. canadense*.

89-003867 Skjåla, O. and G. Nævdal. GENETIC DIFFERENTIATION BETWEEN FRESHWATER RESIDENT AND ANADROMOUS BROWN TROUT, *SALMO TRUTTA*, WITHIN WATERCOURSES. *J. Fish Biol.* 34(1):597-605, 1989. FR 34(3)

[Dep. Fish. Biol., Univ. Bergen, P.O. Box 1839-Nordnes, N-5024 Bergen, Norway]

89-003868 Small, Susan A. and D. J. Randall. EFFECTS OF TRIPLOIDY ON THE SWIMMING PERFORMANCE OF COHO SALMON (*ONCHORHYNCHUS KISUTCH*). *Can. J. Fish. Aquat. Sci.* 46(2):243-245, 1989. In English with French summ. FR 34(3)

[Randall: Dep. Zool., Univ. British Columbia, Vancouver, BC, Canada V6T 2A9]

89-003869 Sola, L.; G. L. Natili and S. Cataudella. CHROMOSOME VARIABILITY IN INTRODUCED WHITEFISHES (GENUS *COREGONUS*) FROM TWO LAKES IN CENTRAL ITALY. *Capela* 1989(1):180-192, 1989. FR 34(3)

[Oip. Biol. Anim. & Loino, Univ. Roma "La Sapienza," Via A. Boralli 50, 00161 Roma, Italy] *C. wartmanni coerulescens*, *C. schlnzi helveticus*, and *C. macrophthalmus*.

89-003870 Suzuki, Atsushi; Kaoru Yamanaka; Taisei Urushido and Norio Kondo. BANDING CHROMOSOME STUDY OF AFRICAN FISH FAMILY POLYPTERIDAE (PISCEI POLYPTERIFORMES). *Proc. Jpn. Acad. Ser. B Phys. Biol. Sci.* 64(10):299-302, 1988. FR 34(3)

[Res. Inst. Evol. Biol., Tokyo, Japan] *Polypterus senegalus* and *Calomolchthys calabaricus*.

89-003871 Tave, D.; R. O. Smitherman and V. Jayaprakas. ESTIMATES OF ADULT GENETIC EFFECTS, MATERNAL EFFECTS, SPECIFIC COMBINING ABILITY, MATERNAL HETEROZIS, AND EGG CYTOPLASM EFFECTS FOR COLO TOLERANCE IN *OREOCHROMIS NILOTICUS* (L.). *Aquacult. Fish. Manage.* 20(2):159-166, 1989. FR 34(3)

[Dep. Fish. & Allied Aquacult., Auburn Univ., Auburn, AL 36819]

GENETICS, VARIATION STUDIES AND HYBRIDIZATION (CONTINUED)

- 89-003872 Tave, Douglas. SEX DETERMINATION. *Aquaculture* 15(2):67-69. 1989. FR 34(3)
[Oep. Fish. & Allied Aquacult., Agric. Exp. Stn., Auburn Univ., Auburn, AL 36849]
- 89-003873 Tave, Douglas. INHERITANCE OF SCALE PATTERN IN KOI. *Trop. Fish. Hobbyist* 37(9):104-110. 1988. FR 34(3)
[Oep. Fish. & Allied Aquacult., Agric. Exp. Stn., Auburn Univ., Auburn, AL 36849]
Cyprinus carpio.
- 89-003874 Tave, Douglas. GENETICS OF FLESH COLOR IN CHINOOK SALMON. *Aquaculture* 15(3):59-61. 1989. FR 34(3)
[Dep. Fish. & Allied Aquacult., Agric. Exp. Stn., Auburn Univ., Auburn, AL 36849]
Oncorhynchus tshawytscha.
- 89-003875 Trottier, Bertin L.; Peter J. Rubec and Anne C. Ricard. BIOCHEMICAL SEPARATION OF ATLANTIC CANADIAN REDFISH: *SEBASTES MENTELLA* AND *SEBASTES NORVEGICUS*. *Can. J. Zool.* 67(5):1332-1335. 1989. In English with French summ. FR 34(3)
[Rubec: Oep. Peches & Oceans, Canada Inst. Maurice Lamontagne, 850 Rt. Mer, C.P. 1000, Mont-Joli, PQ, Canada G5H 3Z4]
- 89-003876 Tsol, Stephen C. M.; Sin-Che Lee and Wei-Chung Chao. DUPLICATE GENE EXPRESSION AND DIPLOIDIZATION IN AN ASIAN TETRAPLOID CATOSTOMID *MYXOCYPRINUS ASIATICUS* (CYPRINIFORMES, CATOSTOMIDAE). *Comp. Biochem. Physiol. B Comp. Biochem.* 93(1):27-32. 1989. FR 34(3)
[Inst. Biomed. Sci., Acad. Sinica, Taipei 11529, Taiwan]
- 89-003877 Turner, J. M., Jr. and F. J. Sulow. MORPHOLOGICAL ANALYSIS OF REDEYE BASS (*MICROPTERUS COOSAE*), SMALLMOUTH BASS (*M. DOLOMIEUI*), AND SUSPECTED HYBRIDS IN ROARING RIVER, TENNESSEE. *J. Tenn. Acad. Sci.* 64(2):55. 1989. Abstract only. FR 34(3)
- 89-003878 Utter, Fred; Paul Aebersold; John Helle and Gary Winans. GENETIC CHARACTERIZATION OF POPULATIONS IN THE SOUTHEASTERN RANGE OF SOCKEYE SALMON. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and O. B. Houston, editors, p. 17-32. 1984. FR 34(3)
[Coastal Zone & Estuarine Studies Div., Northwest & Alaska Fish. Cent., NMFS, NOAA, 2725 Montlake Blvd. E., Seattle, WA 98112] *Oncorhynchus nerka*.
- 89-003879 Van Beneden, Rebecca J. and Dennis A. Powers. STRUCTURAL AND FUNCTIONAL DIFFERENTIATION OF TWO CLONALLY DISTRIBUTED GLUCOSEPHOSPHATE ISOMERASE ALLELIC ISOZYMES FROM THE TELEOST *FUNOULUS HETEROCLITUS*. *Mol. Biol. Evol.* 6(2):155-170. 1989. FR 34(3)
[Powers: Hopkins Mar. Stn., Dep. Biol. Sci., Stanford Univ., Pacific Grove, CA 93950]
- 89-003880 van den Berghe, Eric P. and Mart R. Gross. NATURAL SELECTION RESULTING FROM FEMALE BREEDING COMPETITION IN A PACIFIC SALMON (COHO: *ONCORHYNCHUS KISUTCH*). *Evolution* 43(1):125-140. 1989. FR 34(3)
[Gross: Oep. Zool., Univ. Toronto, Toronto, ON, Canada M5S 1A1]
- 89-003881 Van Vuuren, N. G.; P. F. S. Mulder; J. T. Ferreira and F. H. Van Der Bank. THE IDENTIFICATION OF HYBRIDS OF *BARBUS AENEUS* X *B. KIMBERLEYENSIS* AND LABEO *CAPENSIS* X *L. UMBRATUS* IN HARDAP DAM, SWA/NAMIBIA. *Madoqua* 16(1):27-34. 1989. FR 34(3)
[Dep. Zool., Rand Afrikaans Univ., P.O. Box 524, ...]

89-003883 Wangila, Barasa Cleophas Charles. GROWTH, HETEROSIS, HETEROZYGOSITY AND EFFECTS OF TEMPERATURE AND COMPETITION IN PURE AND HYBRID STRAINS OF RAINBOW TROUT (*SALMO GAIARDNERI*, RICHARDSON). Ph.D. dissertation, Univ. Manitob (Canada) 1989. From Diss. Abstr. Int. B Sci. Eng. 49(11):4618, 1989. FR 34(3)
[Oick: Dep. Zool., Univ. Manitoba, Winnipeg, MB, Canada R3T 2N2] *Oncorhynchus mykiss*.

89-003884 Westerhof, Rick Eugene. DEVELOPMENT OF TECHNIQUES TO PRODUCE TRIPLOID CHINOOK SALMON (*ONCORHYNCHUS Tshawytscha*) FOR THE GREAT LAKES M.S. thesis, Mich. State Univ. 116p. 1988. From Masters Abstr. Int. 27(2):222-223, 1989. Order No. MA1334918, FR 34(3)

89-003885 Wetherington, Jeffrey David. GENETIC VARIATION IN UNISEXUAL POECILOPSIS Ph.D. dissertation, Rutgers State Univ. (New Brunswick) 88p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(10):4145-4146, 1989. Order No. DA8901106, FR 34(3)

89-003886 Williams, John G. SNAKE RIVER SPRING AND SUMMER CHINOOK SALMON: CAN THEY BE SAVED? Regul. Rivers Res. Manage. 4(1):17-26, 1989. FR 34(3)
[NMFS, Northwest & Alaska Fish. Cent., Coastal Zone & Estuarine Studies Div., 272 Montlake Blvd. E., Seattle, WA 98112] *Oncorhynchus tshawytscha*.

89-003887 Virgin, Isaac J.; Rui Proenca and Joseph Grossfield. MITOCHONDRIAL DNA DIVERSITY AMONG POPULATIONS OF STRIPED BASS IN THE SOUTHEASTERN UNITED STATES. Can. J. Zool. 67(4):891-907, 1989. In English with French summ. FR 34(3)
[N.Y. Univ. Med. Cent., Dep. Environ. Med., Long Meadow Rd., Tuxedo 10987] *Morone saxatilis*.

89-003888 Abbott, Jeremy C. and Lawrence M. Dill. THE RELATIVE GROWTH OF DOMINANT AND SUBORDINATE JUVENILE STEELHEAD TROUT (*SALMO GAIARDNERI*) FEEDING ON EQUAL RATIONS. Behaviour 108(1-2):101-113, 1989. FR 34(3)
[Oill: Dep. Biol. Sci., Simon Fraser Univ., Burnaby, BC, Canada V5A 1S6]

BEHAVIOR

89-003889 Ablett, Richard F.; Colin R. Marr and J. David Roberts. INFLUENCE OF CHRONIC SUBSURFACE RETENTION ON SWIMMING ACTIVITY OF ATLANTIC SALMON (*SALMO SALAR*) IN COLD TEMPERATURE CONDITIONS. Aquacult. Eng. 8(1):1-13, 1989. FR 34(3)
[Canadian Inst. Fish. Technol., Tech. Univ., P.O. Box 1000, Halifax, NS, Canada B3 2X4]

FARALLONES, CALIFORNIA. *Bull. Ecol. Soc. Am. Suppl.* 69(2):53. 1988. Abstract only. FR 34(3)

[NMFS, Southwest Fish. Cent., 3150 Paradise Dr., Tiburon, CA 94920]

89-003892 Aoki, Ichiro and Yoshinari Tsuruta. OBSERVATIONS ON THE REPRODUCTIVE BEHAVIOUR OF JAPANESE ANCHOVY *ENGRAULIS JAPONICA* IN CAPTIVITY. *Bull. Jpn. Soc. Sci. Fish.* 55(2):255-259. 1989. In English. FR 34(3)

[Ocean Res. Inst., Univ. Tokyo, Nakano, Tokyo 164, Japan]

89-003893 Baccetti, B.; A. Ercolini; F. Papi and L. Pardi, editors. TWELFTH MEETING OF THE ITALIAN SOCIETY FOR THE STUDY OF ANIMAL BEHAVIOUR. CATANIA, SEPTEMBER 28 - OCTOBER 1, 1987. *Mon. Zool. Ital. New Ser.* 22(4):487-556. 1988. FR 34(3)

Selected papers indexed in this issue of *Fisheries Review*.

89-003894 Baia, Keith A. and Nicholas C. Collins. BENTHIC PREY DETECTABILITY AND ACQUISITION AMONG WHITE SUCKER (*CATOSTOMUS COMMERSONI*). *Bull. Ecol. Soc. Am. Suppl.* 69(2):64. 1988. Abstract only. FR 34(3)

[Dep. Zool., Univ. Toronto, Erindale Campus, Mississauga, ON, Canada L5L 1C6]

89-003895 Bakshanskiy, E. L.; V. S. Nesterov and M. N. Neklyudov. DEVELOPMENT OF SCHOOLING BEHAVIOR IN JUVENILE ATLANTIC SALMON, *Salmo salar*, DURING SEAWARD MIGRATION. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):91-101. 1988. FR 34(3)

[All-Union Mar. Fish. & Oceanogr. Res. Inst. - VNIRO, Moscow, USSR]

89-003896 Barrett, Jeffrey C. and Gary D. Grossman. THE EFFECTS OF INTRA- AND INTERSPECIFIC COMPETITION AND FOOD AVAILABILITY ON MICROHABITAT USE BY A STREAM FISH, THE MOTTLED SCULPIN. *Bull. Ecol. Soc. Am. Suppl.* 69(2):67. 1988. Abstract only. FR 34(3)

[School For. Resour., Univ. Ga., Athens 30602] *Cottus bairdi*.

89-003897 Beacham, Terry O. EFFECT OF SIBLINGS ON GROWTH OF JUVENILE COHO SALMON (*ONCORHYNCHUS KISUTCH*). *Can. J. Zool.* 67(3):601-605. 1989. In English with French summ. FR 34(3)

[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9R 5K6]

89-003898 Berti, R., R. Vezzosi and A. Ercolini. LOCOMOTORY RESPONSE OF *PHREATICHTHYS ANDRUZZII* VINCIGUERRA (PISCES, CYPRINIDAE) TO CHEMICAL SIGNALS OF CONSPECIFICS AND OF CLOSELY RELATED SPECIES. *Experientia (Basel)* 45(2):205-207. 1989. FR 34(3)

[Dip. Biol. Anim. & Genet. Univ., Via Romana 17, I-50125 Firenze, Italy]

89-003899 Bisazza, A. and G. Marin. SEXUAL SELECTION AND SEXUAL DIMORPHISM IN THE POECILID FISH *GAMBUSIA AFFINIS HOLBROOKI* GRD. *Mon. Zool. Ital. New Ser.* 22(4):530-531. 1988. Abstract only. FR 34(3)

[Dip. Psicol. Gen., Univ. Padova, Padua, Italy]

89-003901 Blaustein, Leon. INTERACTIVE EFFECTS OF TWO PREDATORY FISHES IN RICE FIELDS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):74, 1988. Abstract only. FR 34(3)
[Univ. Calif., Davis 95616] *Gambusia affinis* and *Lepomis cyanellus*.

89-003902 Bond, Alan B. TOWARD A RESOLUTION OF THE PARADOX OF AGGRESSIVE DISPLAYS: I. OPTIMAL DECEIT IN THE COMMUNICATION OF FIGHTING ABILITY. *Ethology* 81(1):29-46, 1989. FR 34(3)
[San Diego Nat. Hist. Mus., Balboa Park, P.O. Box 1390, San Diego, CA 92112]

89-003903 Bristow, Charles E. INTERACTIONS BETWEEN PREDATORS IN ARTIFICIAL POND COMMUNITIES. *Bull. Ecol. Soc. Am. Suppl.* 69(2):82, 1988. Abstract only. FR 34(3)
[Rutgers Univ., Piscataway, NJ 08855-1059] *Emmeicanthus obesus*.

89-003904 Bronstein, Paul M. THE PRIMING AND RETENTION OF AGONISTIC MOTIVATION IN MALE SIAMESE FIGHTING FISH, *BETTA SPLENDENS*. *Anim. Behav.* 37(1):165-166, 1989. FR 34(3)
[Dep. Psychol., Univ. Mich., Flint 48502-2186]

89-003905 Browman, Howard I. and Brian M. Marcotte. THE EFFECT OF ZOOPLANKTON ABUNDANCE ON FEEDING BEHAVIOUR AND PREY SIZE SELECTION IN ATLANTIC SALMON, *SALMO SALAR*, ALEVINS. *Holarct. Ecol.* 10(3):163-170, 1987. FR 34(3)
[Dep. Syst. & Ecol., Univ. Kans., Lawrence 66045]

89-003906 Butler, Mark J. IV. VARIABLE PREDATION AND PREY COMMUNITY DYNAMICS IN SUNFISH - MACROINVERTEBRATE INTERACTIONS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):89, 1988. Abstract only. FR 34(3)
[Fla. State Univ., Tallahassee 32306] *Lepomis microchirus*.

89-003907 Carr, Mark H. EFFECTS OF MACROALGAL ASSEMBLAGES ON THE RECRUITMENT OF TEMPERATE ZONE REEF FISHES. *J. Exp. Mar. Biol. Ecol.* 126(1):59-76, 1989. FR 34(3)
[Dep. Biol. Sci., Univ. Calif., Santa Barbara 93106] *Paralabrax clathratus* and *Brachyistius frenatus* in California.

89-003908 Chew, G. L. and G. E. Brown. ORIENTATION OF RAINBOW TROUT (*SALMO GAIRDNERI*) IN NORMAL AND NULL MAGNETIC FIELDS. *Can. J. Zool.* 67(3):641-643, 1989. In English with French summ. FR 34(3)
[Dep. Psychol., Univ. Lethbridge, Lethbridge, AB, Canada T1K 3M4]

89-003909 Chiu, Charleen T. FUNCTIONAL DESIGN AND PREY CAPTURE DYNAMICS IN AN ECOLOGICALLY GENERALIZED SURFPERCH (EMBLOTOCIOAE). *J. Zool. [Lond.]* 217(3):417-440, 1989. FR 34(3)
[Box 2715, Duke Univ. Med. Cent., Durham, NC 27710] *Embiotoca jacksoni* and *Cymatogaster aggregata* in California.

HISTORY STRATEGIES OF TWO SARDINELLA SPECIES (SARDINELLA A
SARDINELLA MADERENSIS) OF THE WEST-AFRICAN COASTS] Aquat. Liv
1(3):165-180. 1988. In French with English summ. FR 34(3)

[Chercheurs ORSTOM Serv. CRODT/ISRA, BP n° 2241, Dakar, Senegal]

89-003912 Daniels, Robert A. SIGNIFICANCE OF BURYING IN ANIMOCRYPTA
Copeia 1989(1):29-34. 1989. FR 34(3)

[State Mus., CEC 3132, Albany, NY 12230]

89-003913 Devries, Dennis R.; Roy A. Stein and Peter L. Chesson. SUNFISH
AMONG PATCHES: THE PATCH-DEPARTURE DECISION. Anim. Behav. 37(3):4
FR 34(3)

[Dep. Zool., Ohio State Univ., Columbus 43210] Lepomis macrochirus.

89-003914 Dionne, Michele. THE INFLUENCE OF PLANT SPECIES AND
FORAGING IN THE PUMPKINSEED SUNFISH Bull. Ecol. Soc. Am. Suppl. 69(1)
Abstract only. FR 34(3)

[Dartmouth Coll., Hanover, NH 03755] Lepomis gibbosus.

89-003915 Dodson, J. J. and M. E. Bitterman. COMPOUND UNIQUENESS
INTERACTIVE ROLE OF MORPHOLINE IN FISH CHEMORECEPTION. Biol. Behav.
27. 1989. In English with French summ. FR 34(3)

[Dep. Biol., Univ. Laval, Laval, PQ, Canada G1K 7P4] Carassius auratus.

89-003916 Dutil, J.-D.; M. Michaud and A. Giroux. SEASONAL AND DIEL P
STREAM INVASION BY AMERICAN EELS (ANGUILLA ROSTRATA) IN THE NOR
OF ST. LAWRENCE. Can. J. Zool. 67(1):182-188. 1989. In English with Fren
34(3)

[Canadian Minist. Peches & Oceans, 850 Rt. de la Mer, C.P. 1000, Mont-Joli
G5H 3Z4]

89-003917 Franck, D. and A. Ribowski. ESCALATING FIGHTS FOR
POSITION BETWEEN MALE SWORDTAILS (XIPHOPHORUS HELLERI): EFFECT
RANK-ORDER EXPERIENCE AND INFORMATION TRANSFER. Behav. Ecol.
24(3):133-143. 1989. FR 34(3)

[Zool. Inst. & Zool. Mus. Univ., Martin-Luther-King-Platz 3, D-2000 Hamburg
Germany]

89-003918 Fraser, Noel C. and Geoffrey Power. INFLUENCES OF LAKE TRO
RESIDENT ARCTIC CHAR IN NORTHERN QUEBEC, CANADA. Trans. Am.
118(1):36-45. 1989. FR 34(3)

[Fish Branch, Fish & Wildl. Div., 9945 108th St., Edmonton, AB, Canada
Salvelinus alpinus, S. namaycush, and Gasterosteus aculeatus.

89-003919 Fuiman, Lee A. VULNERABILITY OF ATLANTIC HERRING
PREDATION BY YEARLING HERRING. Mar. Ecol. Prog. Ser. 51(3):291-299. 1989

[Univ. Tex. Austin, Mar. Sci. Inst., Port Aransas 78373] Clupea harengus.

89-003924 Harper, David G. and Robert W. Blake. A CRITICAL ANALYSIS OF THE USE OF HIGH-SPEED FILM TO DETERMINE MAXIMUM ACCELERATIONS OF FISH. *J. Exp. Biol.* 142:165-171, 1989. FR 34(3)

[Dep. Zool., Univ. British Columbia, Vancouver, BC, Canada V6T 2A9]

89-003925 Harvey, Brett C. LARVAL FISH SURVIVAL IN STREAMS: THE IMPORTANCE OF BIOTIC INTERACTIONS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):162, 1989. Abstract only. FR 34(3)

[Univ. Okla., Biol. Sci., Kingston 74439] *Micropterus* spp. in Oklahoma.

89-003926 He, Xi and James L. Kitchell. MULTIPLE RESPONSES OF A PREY FISH COMMUNITY TO PREDATION: EVIDENCE FROM A WHOLE LAKE EXPERIMENT. *Bull. Ecol. Soc. Am. Suppl.* 69(2):164, 1989. Abstract only. FR 34(3)

[Univ. Wis., Madison 53706] *Esox lucius*.

89-003927 Hellman, G. S. THREAT-SENSITIVE PREDATOR AVOIDANCE IN DAMSEL FISH TRUMPET FISH INTERACTIONS. *Behav. Ecol. Sociobiol.* 24(1):47-58, 1989. FR 34(3)

[Dep. Zool. & Inst. Ecol., Univ. Ga., Athens 30602] *Stegostes pluvifrons* and *Aulostom maculatus*.

89-003928 Ibrahim, A. A. and F. A. Huntingford. THE ROLE OF VISUAL CUES IN PREDATOR SELECTION IN THREE-SPINED STICKLEBACKS (*GASTEROSTEUS ACULEATUS*). *Ethology* 81(4):265-272, 1989. FR 34(3)

[Fac. Agric., Tishreen Univ., Latakia, Syria]

89-003929 Jackson, P. B. N. PREDICTION OF REGULATION EFFECTS ON NATURAL BIOLOGICAL RHYTHMS IN SOUTH-CENTRAL AFRICAN FRESHWATER FISH. *Regul. Rivers Res. Manage.* 3(1-4):205-220, 1989. FR 34(3)

BEHAVIOR (CONTINUED)

89-003929 CONTINUED

[JLB Smith Inst. Ichthyol., Grahamstown 6140, South Africa] *Labeo* spp., *Barbus paludinosus*, *Clarias gariepinus*, and *Tilapia* spp.

89-003930 Janssen, John; Robert H. Gibbs, Jr. and Phil R. Pugh. ASSOCIATION OF *CARISTIUS* SP. (PISCES: CARISTIOAE) WITH A SIPHONOPHORE, *BATHYPHYLLIS CONIFERA*. *Copeia* 1989(1):198-201. 1989. FR 34(3)
[Biol. Dep., Loyola Univ., 6525 N. Sheridan, Chicago, IL 60626]

89-003931 Kats, Lee B. and Andrew Sih. MECHANISMS OF COEXISTENCE FOR STREAM SALAMANDER LARVAE WITH PREDATORY FISH. *Bull. Ecol. Soc. Am. Suppl.* 69(2):18-1988. Abstract only. FR 34(3)
[Univ. Ky., Lexington 40506] *Lepomis cyanellus*.

89-003932 Lagardere, J. P. and D. Sureau. CHANGES IN THE SWIMMING ACTIVITY OF THE SOLE (*SOLEA VULGARIS* QUENSEL, 1806) IN RELATION TO WINTER TEMPERATURES IN A SALT MARSH: OBSERVATIONS USING ULTRASONIC TELEMETRY. *Fish. Res.* 7(3):233-239. 1989. FR 34(3)
[CNRS-IFREMER, Crema-L'Houmeau, 17137 Nieul-sur-Mer, France]

89-003933 Marschall, Elizabeth A.; Peter L. Chesson and Roy A. Stein. FORAGING IN A PATCHY ENVIRONMENT: PREY-ENCOUNTER RATE AND RESIDENCE TIME DISTRIBUTIONS. *Anim. Behav.* 37(3):444-454. 1989. FR 34(3)
[Dep. Zool., Box 7617, N.C. State Univ., Raleigh 27695-7617] *Lepomis macrochirus*.

89-003934 Metcalfe, N. B. DIFFERENTIAL RESPONSE TO A COMPETITOR BY ATLANTIC SALMON ADOPTING ALTERNATIVE LIFE-HISTORY STRATEGIES. *Proc. R. Soc. Lond. B Biol. Sci.* 236(1282):21-27. 1989. FR 34(3)
[Dep. Zool., Glasgow Univ., Glasgow G12 8QQ, Scotland] *Salmo salar*.

89-003935 Metcalfe, N. B.; Felicity A. Huntingford; W. D. Graham and J. E. Thorpe. EARLY SOCIAL STATUS AND THE DEVELOPMENT OF LIFE-HISTORY STRATEGIES IN ATLANTIC SALMON. *Proc. R. Soc. Lond. B Biol. Sci.* 236(1282):7-19. 1989. FR 34(3)
[Dep. Zool., Glasgow Univ., Glasgow G12 8QQ, Scotland] *Salmo salar*.

89-003936 Miura, T. FISH/GEAR-SPACE SYSTEM. In: *Automation and Data Processing In Aquaculture*. J. C. Balchen, editor. p. 55-60. 1986. FR 34(3)
[Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate, Japan] *Oncorhynchus masou*.

89-003937 Mundahl, Neal D. and Christopher G. Ingersoll. HOME RANGE, MOVEMENTS, AND DENSITY OF THE CENTRAL STONE ROLLER, *CAMPOSTOMA ANOMALUM*, IN A SMALL OHIO STREAM. *Environ. Biol. Fishes* 24(4):307-311. 1989. FR 34(3)
[Dep. Zool., Miami Univ., 4200 E. University Blvd., Middletown, OH 45042]

89-003938 Nagaishi, Hiroshi; Haruhisa Nishi; Ryozi Fujii and Noriko Oshima. CORRELATION BETWEEN BODY COLOR AND BEHAVIOR IN THE UPSIDE-DOWN CATFISH, *SYNODONTIS NIGRIVENTRIS*. *Comp. Biochem. Physiol. A Comp. Physiol.* 92(3):323-326. 1989. FR 34(3)
[Oshima: Dep. Biol., Fac. Sci., Toho Univ., Miyama. Funabashi, Chiba 274, Japan]

- 89-003940 Nelson, Amy L. and Bruce C. Coull. SELECTION OF MEIOBENTHIC JUVENILE SPOT (PISCES): AN EXPERIMENTAL STUDY. *Mar. Ecol. Prog. Ser.* 53: 1989. FR 34(3)
[Dep. Mar. Sci., Coastal Carolina Coll., Univ. S.C., Conway 29526] *L. xanthurus*.
- 89-003941 Olsen, K. H. SIBLING RECOGNITION IN JUVENILE ARCTIC *SALVELINUS ALPINUS* (L.). *J. Fish Biol.* 34(4): 571-581. 1989. FR 34(3)
[Dep. Zoolophysiol., Uppsala Univ., Box 560, S-751 22 Uppsala, Sweden]
- 89-003942 Ona, E. and A. K. Beltestad. USE OF ACOUSTICS IN STUDIES REACTION TO IMPOSED STIMULI. In: *Automation and Data Processing in Aquaculture*, G. Balchen, editor, p. 157-161. 1986. FR 34(3)
[Inst. Mar. Res., 5011 Bergen, Norway] *Pollachius virens*.
- 89-003943 Orr, James W. FEEDING BEHAVIOR OF THE GREEN-BREAST *ETHEOSTOMA JOROANI* (PERCIDAE: ETHEOSTOMATINI). *Copeia* 1989(1): 202-206. 34(3)
[School Fish., Coll. Ocean & Fish. Sci., Univ. Wash., Seattle 98195]
- 89-003944 Paszkowski, Cynthia A.; William M. Tonn and Ismo J. Holopainen. EXPERIMENTAL STUDY OF BODY SIZE AND FOOD SIZE RELATIONS IN CRUCIAN *CARRASSIUS CARRASSIUS*. *Environ. Biol. Fishes* 24(4): 275-286. 1989. FR 34(3)
[Dep. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9] *Lepomis macrochirus*.
- 89-003945 Pavan, G. USING COMPUTER ANALYSIS AND SYNTHESIS OF SOUND TO STUDY THE ACOUSTIC COMMUNICATION BETWEEN ANIMALS. *Mun. Zool. Ital.* 22(4): 544-545. 1988. Abstract only. FR 34(3)
[Inst. Entomol., Univ. Pavia, Pavia, Italy] *Padogobius murtensi*.
- 89-003946 Petersen, Christopher W. and Karen Marchetti. FILIAL CANNIBALISM IN THE CORTEZ DANSEFISH *STEGASTES RECTIFRÆNUM*. *Evolution* 43(1): 158-168. 34(3)
[Friday Harbor Lab., 620 University Rd., Friday Harbor, WA 98250]
- 89-003947 Polunin, N. V. C. and D. W. Klumpp. ECOLOGICAL CORRELATION OF FORAGING PERIODICITY IN HERBIVOROUS REEF FISHES OF THE CORAL SEA. *Mar. Biol. Ecol.* 126(1): 1-20. 1989. FR 34(3)
[N.V.C. Polunin, Dep. Biol., The University, Newcastle upon Tyne NE1 7RU, *Pomacentrus flavicauda*, *Stegastes apiculis*, *Plectroglyphidodon lacrymatus*, *A. lineatus*, and *Ctenochaetus striatus*].
- 89-003948 Post, John R. and David O. Evans. EXPERIMENTAL EVIDENCE OF DENSITY-DEPENDENT PREDATION MORTALITY IN JUVENILE YELLOW PERCH. *Can. J. Fish. Aquat. Sci.* 46(2): 521-523. 1989. In English with French summary. FR 34(3)
[Cent. Limnol., Univ. Wis., Madison 53706] *Perca flavescens* in Canada.

FISHERIES REVIEW

BEHAVIOR (CONTINUED)

89-003929 CONTINUED

[JLB Smith Inst. Ichthyol., Grahamstown 6140, South Africa] *Labeo* spp., *Barbus paludinosus*, *Clarias gariepinus*, and *Tilapia* spp.

89-003930 Janssen, John; Robert H. Gibbs, Jr. and Phil R. Pugh. ASSOCIATION OF *CARISTIUS* SP. (PISCES: CARISTIIDAE) WITH A SIPHONOPHORE, *BATHYPHYSA CONIFERA*. *Copeia* 1989(1):198-201. 1989. FR 34(3)
[Biol. Dep., Loyola Univ., 6525 N. Sheridan, Chicago, IL 60626]

89-003931 Kats, Lee B. and Andrew Sih. MECHANISMS OF COEXISTENCE FOR STREAM SALAMANDER LARVAE WITH PREDATORY FISH. *Bull. Ecol. Soc. Am. Suppl.* 69(2):187-1889. Abstract only. FR 34(3)
[Univ. Ky., Lexington 40506] *Lepomis cyanellus*.

89-003932 Lagardere, J. P. and D. Sureau. CHANGES IN THE SWIMMING ACTIVITY OF THE SOLE (*SOLEA VULGARIS* QUENSEL, 1806) IN RELATION TO WINTER TEMPERATURES IN A SALT MARSH: OBSERVATIONS USING ULTRASONIC TELEMETRY. *Fish. Res.* 7(3):233-239. 1989. FR 34(3)
[CNRS-IFREMER, Crema-L'Houmeau, 17137 Nieul-sur-Mer, France]

89-003933 Marschall, Elizabeth A.; Peter L. Chesson and Roy A. Stein. FORAGING IN A PATCHY ENVIRONMENT: PREY-ENCOUNTER RATE AND RESIDENCE TIME DISTRIBUTIONS. *Anim. Behav.* 37(3):444-454. 1989. FR 34(3)
[Dep. Zool., Box 7817, N.C. State Univ., Raleigh 27695-7617] *Lepomis macrochirus*.

89-003934 Metcalfe, N. B. DIFFERENTIAL RESPONSE TO A COMPETITOR BY ATLANTIC SALMON ADOPTING ALTERNATIVE LIFE-HISTORY STRATEGIES. *Proc. R. Soc. Lond. B Biol. Sci.* 236(1282):21-27. 1989. FR 34(3)
[Dep. Zool., Glasgow Univ., Glasgow G12 8QQ, Scotland] *Salmo salar*.

89-003935 Metcalfe, N. B.; Felicity A. Huntingford; W. O. Graham and J. E. Thorpe. EARLY SOCIAL STATUS AND THE DEVELOPMENT OF LIFE-HISTORY STRATEGIES IN ATLANTIC SALMON. *Proc. R. Soc. Lond. B Biol. Sci.* 236(1282):7-19. 1989. FR 34(3)
[Dep. Zool., Glasgow Univ., Glasgow G12 8QQ, Scotland] *Salmo salar*.

89-003936 Miura, T. FISH/GEAR-SPACE SYSTEM. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 55-60. 1986. FR 34(3)
[Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate, Japan] *Oncorhynchus masou*.

89-003937 Mundahl, Neal D. and Christopher G. Ingersoll. HOME RANGE, MOVEMENTS, AND DENSITY OF THE CENTRAL STONE ROLLER, *CAMPSTOMA ANOMALUM*, IN A SMALL OHIO STREAM. *Environ. Biol. Fishes* 24(4):307-311. 1989. FR 34(3)
[Dep. Zool., Miami Univ., 4200 E. University Blvd., Middletown, OH 45042]

89-003938 Nagaishi, Hiroshi; Haruhisa Nishi; Ryozi Fujii and Noriko Oshima. CORRELATION BETWEEN BODY COLOR AND BEHAVIOR IN THE UPSIDE-DOWN CATFISH, *SYNDONTIS NIGRIVENTRIS*. *Comp. Biochem. Physiol. A Comp. Physiol.* 92(3):323-326. 1989. FR 34(3)
[Oshima: Dep. Biol., Fac. Sci., Toho Univ., Miyama, Funabashi, Chiba 274, Japan]

- 89-003910 Nelson, Amy L. and Bruce C. Coull. SELECTION OF MEIOBENTHIC PREY BY JUVENILE SPOT (PISCES): AN EXPERIMENTAL STUDY. *Mar. Ecol. Prog. Ser.* 53(1): 51-58, 1989. FR 34(3)
[Dep. Mar. Sci., Coastal Carolina Coll., Univ. S.C., Conway 29526] *Leiostomus xanthurus*.
- 89-003911 Olsen, K. H. SIBLING RECOGNITION IN JUVENILE ARCTIC CHAR *SALVELINUS ALPINUS* (L.). *J. Fish Biol.* 34(4):571-581, 1989. FR 34(3)
[Dep. Zoophysiol., Uppsala Univ., Box 560, S-751 22 Uppsala, Sweden]
- 89-003912 Ona, E. and A. K. Beltestad. USE OF ACOUSTICS IN STUDIES OF FEEDING REACTION TO IMPOSED STIMULI. In: *Automation and Data Processing in Aquaculture*, C. Balchen, editor, p. 157-161, 1986. FR 34(3)
[Inst. Mar. Res., 5311 Bergen, Norway] *Pollachius virens*
- 89-003913 Orr, James W. FEEDING BEHAVIOR OF THE GREEN-BREAST DARTER *ETHEOSTOMA JORDANI* (PERCIDAE: ETHEOSTOMATINI). *Copeia* 1989(1):202-208, 1989. FR 34(3)
[School Fish., Coll. Ocean & Fish. Sci., Univ. Wash., Seattle 98195]
- 89-003914 Paszkowski, Cynthia A.; William M. Tonn and Ismo J. Holopainen. AN EXPERIMENTAL STUDY OF BODY SIZE AND FOOD SIZE RELATIONS IN CRUCIAN CARP *CARRASSIUS CARASSIUS*. *Environ. Biol. Fishes* 24(1):275-286, 1989. FR 34(3)
[Dep. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9] *Lepomis macrochirus*.
- 89-003915 Pavan, G. USING COMPUTER ANALYSIS AND SYNTHESIS OF SOUNDS TO STUDY THE ACOUSTIC COMMUNICATION BETWEEN ANIMALS. *Mon. Zool. Ital. New Ser.* 22(4):544-545, 1988. Abstract only. FR 34(3)
[Inst. Entomol., Univ. Pavia, Pavia, Italy] *Padogobius nautensis*.
- 89-003916 Peterson, Christopher W. and Karen Marchetti. FILIAL CANNIBALISM IN THE CORTEZ DANSELFISH *STEGASTES RECTIFRACNUM*. *Evolution* 43(1):158-168, 1989. FR 34(3)
[Friday Harbor Lab., 620 University Rd., Friday Harbor, WA 98250]
- 89-003917 Polunin, N. V. C. and D. W. Klempf. ECOLOGICAL CORRELATES OF FORAGING PERIODICITY IN HERBIVOROUS REEF FISHES OF THE CORAL SEA. *J. Exp. Mar. Biol. Ecol.* 126(1):1-20, 1989. FR 34(3)
[N.V.C. Polunin, Dep. Biol., The University, Newcastle upon Tyne NE1 7RU, England] *Pomacentrus flavicauda*, *Stegastes apicatus*, *Plectroglyphidodon lacrymatus*, *Acanthurus lineatus*, and *Ctenochaetus striatus*.
- 89-003918 Post, John R. and David O. Evans. EXPERIMENTAL EVIDENCE OF SIZE-DEPENDENT PREDATION MORTALITY IN JUVENILE YELLOW PERCH. *Can. J. Zool.* 67(2):521-523, 1989. In English with French summ. FR 34(3)
[Cent. Limnol., Univ. Wis., Madison 53706] *Perca flavescens* in Canada.

- 24(4):251-255. 1989. FR 34(3)
[Inst. Parasitol., Macdonald Coll. McGill Univ., 2111 Lakeshore Rd., Ste-Anne-de-Bellevue, PQ, Canada H9X 1C0] *G. aculeatus* and *G. wheatlandi*.
- 89-003950 Poulin, Robert and Gerard J. FitzGerald. RISK OF PARASITISM AND MICROHABITAT SELECTION IN JUVENILE STICKLEBACKS. *Can. J. Zool.* 67(1):14-18. 1989. In English with French summ. FR 34(3)
[Dep. Biol., Univ. Laval, Sainte-Foy, PQ, Canada G1K 7P4] *Gasterosteus aculeatus* and *G. wheatlandi*.
- 89-003951 Pyron, Mark and Thomas L. Beitinger. BEHAVIOR OF MALE FATHEAD MINNOWS IN THE PRESENCE OF AN ADDITIONAL MALE OR FEMALE FATHEAD MINNOW. *Tex. J. Sci.* 41(2):151-154. 1989. FR 34(3)
[Dep. Biol. Sci., Univ. N. Tex., Denton 76203] *Pimephales promelas*.
- 89-003952 Quinn, Thomas P.; B. A. Terhart and C. Groot. MIGRATORY ORIENTATION AND VERTICAL MOVEMENTS OF HOMING ADULT SOCKEYE SALMON, *ONCORHYNCHUS NEKA*, IN COASTAL WATERS. *Anim. Behav.* 37(4):587-599. 1989. FR 34(3)
[School Fish., Univ. Wash., Seattle 98195]
- 89-003953 Radabaugh, D. C. SEASONAL COLOUR CHANGES AND SHIFTING ANTIPREDATOR TACTICS IN DARTERS. *J. Fish Biol.* 34(5):619-685. 1989. FR 34(3)
[Dep. Biol. Sci., Ohio Wesleyan Univ., Delaware 43015] *Etheostoma flabellare*, *E. biennoides*, and *E. spectabile*.
- 89-003954 Rahel, Frank J. NEST DEFENSE AND AGGRESSIVE INTERACTIONS BETWEEN A SMALL BENTHIC FISH (THE JOHNNY DARTER *ETHEOSTOMA NIGRUM*) AND CRAYFISH. *Environ. Biol. Fishes* 24(4):301-306. 1989. FR 34(3)
[Dep. Zool. & Physiol., Univ. Wyo., Laramie 82071]
- 89-003955 Robinson, C. J. and T. J. Pitcher. THE INFLUENCE OF HUNGER AND RATION LEVEL ON SHOAL DENSITY, POLARIZATION AND SWIMMING SPEED OF HERRING, *CLUPEA HARENGUS* L. *J. Fish Biol.* 34(4):631-633. 1989. FR 34(3)
[School Biol. Sci., Univ. Coll. North Wales, Bangor, Gwynedd LL57 2UW, Wales]
- 89-003956 Robinson, Clifford L. K. LABORATORY SURVIVAL OF FOUR PREY IN THE PRESENCE OF NORTHERN PIKE. *Can. J. Zool.* 67(2):418-420. 1989. In English with French summ. FR 34(3)
[Dep. Zool., Univ. Alberta, Edmonton, A8, Canada T6G 2E9] *Esox lucius*, *Perca flavescens*, *Culaea inconstans*, *Phoxinus phoxinus*, and *Pimephales promelas* in Canada.
- 89-003957 Rowland, William J. THE EFFECTS OF BODY SIZE, AGGRESSION AND NUPTIAL COLORATION ON COMPETITION FOR TERRITORIES IN MALE THREESPINE STICKLEBACKS, *GASTEROSTEUS ACULEATUS*. *Anim. Behav.* 37(2):282-289. 1989. FR 34(3)
[Dep. Biol., Indiana Univ., Bloomington 47405]

89-003959 Schenck, Russell A. MICROHABITAT SELECTION, FORAGING BEHAVIOR, AND RESOURCE PARTITIONING AMONG COEXISTING SEXUAL AND ASEXUAL FORMS OF *POECILIOPSIS* (PISCES: POECILIIDAE). Ph.D. dissertation, State Univ. N.J. (New Brunswick) 104p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4667, 1989. Order No. DA3903147. FR 34(3)

P. monacha and *P. lucida* in Mexico.

89-003960 Schwanck, Erkki J. PARENTAL CARE OF *TILAPIA MARIAE* IN THE FIELD AND IN AQUARIA. *Environ. Biol. Fishes* 24(4):251-265. 1989. FR 34(3)

[Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

89-003961 Slatick, E.; L. G. Gilbreath; J. R. Harmon; T. C. Bjornn and R. R. Ringer. IMPRINTING HATCHERY REARED SALMON AND STEELHEAD TROUT FOR HOMING, 1978-1983. VOLUME 2 OF 3: DATA SUMMARIES, FINAL REPORT OF RESEARCH. *Natl. Mar. Fish. Serv. DOE/BP/39646-2*. 127p. 1988. From U.S. Government Reports 89(1):15. 1989. Available from NTIS as DE8800491/GAR. FR 34(3)

89-003962 Smith, R. Jan F. THE RESPONSE OF *ASTEROPTERYX SEMIPUNCTATUS* AND *GNATHOLEPIS ANJERENSIS* (PISCES, GOBIIDAE) TO CHEMICAL STIMULI FROM INJURED CONSPECIFICS, AND ALARM RESPONSE IN GOBIES. *Ethology* 81(4):279-290. 1989. FR 34(3)

[Dep. Biol., Univ. Saskatchewan, Saskatoon, SN, Canada S7N 0W0] *Synodus variegatus* and *Poecilia mexicana*.

89-003963 Teyke, T. LEARNING AND REMEMBERING THE ENVIRONMENT IN THE BLIND CAVE FISH *ANOPTICHTHYS JORDANI*. *J. Comp. Physiol. A Sens. Neural Behav. Physiol.* 164(5):655-662. 1989. FR 34(3)

[Cent. Neurobiol. & Behav., Columbia Univ., 722 W. 168th St., New York, NY 10032]

89-003964 Threlkeld, S. T.; S. A. Wickham; W. W. Richardson and J. Qin. FOOD WEBS AND RESPONSES TO EXPERIMENTAL MANIPULATIONS OF OMNIVOROUS FISH, NUTRIENTS AND CRUSTACEAN ZOOPLANKTON. *Bull. Ecol. Soc. Am. Suppl.* 69(2):319. 1988. Abstract only. FR 34(3)

[Univ. Okla., Kingston 73-139] *Dorosoma cepedianum*.

89-003965 Tongiorgi, P.; L. Tosi; C. Sola and A. Spampinato. ENVIRONMENTAL FACTORS GUIDING THE UPSTREAM MIGRATION OF *ANGUILLA ANGUILLA* (L.) GLASS EELS. *Mon. Zool. Ital. New Ser.* 22(4):547-548. 1988. Abstract only. FR 34(3)

[Dip. Biol. Anim., Univ. Modena, Modena, Italy]

89-003966 Tonn, W. M.; C. A. Paszkowski and I. J. Holopainen. SHORT-TERM RESPONSES OF CRUCIAN CARP TO DIFFERENTIAL PREDATION PRESSURE IN MANIPULATED POND. *Bull. Ecol. Soc. Am. Suppl.* 69(2):321. 1988. Abstract only. FR 34(3)

[Univ. Alberta, Edmonton, AB, Canada T6G 2E9] *Cyprinus carpio* in Finland.

89-003967 Torricelli, P.; G. Pavan and M. Lugli. ANALYSIS OF AGGRESSIVE AND COURTSHIP SOUNDS EMITTED BY THE MALE GOBY *PADOCOBIOUS MARTENSI* (GUNTHER) (PISCES GOBIIDAE). *Mon. Zool. Ital. New Ser.* 22(4):548-549. 1988. Abstract only. FR 34(3)
[Ist. Zool., Univ. Parma, Parma, Italy]

89-003968 Tricas, Timothy C. DETERMINANTS OF FEEDING TERRITORY SIZE IN THE CORALLIVOROUS BUTTERFLYFISH, *CHAETODON MULTICINCTUS*. *Anim. Behav.* 37(5):830-841. 1989. FR 34(3)
[Wash. Univ. School Med., Dep. Otolaryngol., 517 S. Euclid Ave., Box 8115, St. Louis MO 63110]

89-003969 Vandellannoote, Alain Roger Maria. [CONTRIBUTION TO THE ECOLOGY OF THREE SPECIES OF FISH, THE THREE-SPINED STICKLEBACK (*GASTEROSTEUS ACULEATUS*), THE STONE-LOACH (*NOEMACHEILUS BARBATULA*) AND THE NINE-SPINED STICKLEBACK (*PUNGITIUS PUNGITIUS*) IN THE UPPER-REACHES OF THE NETE RIVER WATERSHED.] Ph.D. dissertation, Univ. Instelling Antwerp (Belgium) 146p. 1987. In Dutch with English summ. From Diss. Abstr. Int. B Sci. Eng. 49(12):5136. 1989. Order No. DA8904882, FR 34(3)

89-003970 Wright, Russell A.; Thomas H. Martin and Larry B. Crowder. INTERACTIONS BETWEEN PREDATORS -- EFFECTS ON A MARINE SOFT-SEDIMENT PREY ASSEMBLAGE. *Bull. Ecol. Soc. Am. Suppl.* 69(2):348. 1988. Abstract only. FR 34(3)
[N.C. State Univ., Raleigh 27695] *Leiostomus xanthurus*.

89-003971 Wurtsbaugh, Wayne A. and Darcy Neverman. POST-FEEDING THERMOTAXIS: A NEW HYPOTHESIS FOR THE ADAPTIVE SIGNIFICANCE OF DIEL VERTICAL MIGRATION IN AQUATIC ECTOTHERMS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):349. 1988. Abstract only. FR 34(3)
[Dep. Fish. & Wildl./Ecol. Cent., Utah State Univ., Logan 84322-5210] *Cottus extensus* in Utah.

89-003972 Ziegler, Robin Lynn. STREAM RESOURCE UTILIZATION OF SYMPATRIC AND ALLOPATRIC JUVENILE BROWN (*SALMO TRUTTA*) AND STEELHEAD TROUT (*SALMO GAIARDNERI*). M.S. thesis, Mich. State Univ. 71p. 1988. From Masters Abstr. Int. 27(2):223. 1989. Order No. MA1334821, FR 34(3)

LIFE HISTORY-GENERAL WORKS

89-003973 Ade, Robin. THE TROUT AND SALMON HANDBOOK. *Facts On File* 122p. 1989. Available at \$19.95 from Facts On File, Inc., 460 Park Ave. S., New York, NY 10016. FR 34(3)
Salmo spp., *Salvelinus* spp., and *Oncorhynchus* spp.

89-003974 Balon, Eugene K.; Michael N. Bruton and Hans Fricke. A FIFTIETH ANNIVERSARY REFLECTION ON THE LIVING COELACANTH, *LATIMERIA CHALUMNAE*: SOME NEW INTERPRETATIONS OF ITS NATURAL HISTORY AND CONSERVATION STATUS. *Environ. Biol. Fishes* 23(4):241-280. 1988. FR 34(3)
[Dep. Zool., Group Advancement Fish Studies, Univ. Guelph, Guelph, ON, Canada N1G 2W1]

89-003975 Buklis, Lawrence S. ANVIK RIVER SUMMER CHUM SALMON STOCK BIOLOGY. *Alaska Dep. Fish Game Inf. Leaflet*. No. 204. 50p. 1982. FR 34(3)
[Dep. Fish & Game, Div. Commercial Fish., Anchorage AK]

89-003977 Cresswell, G. THE ROLE OF THE LEEUWIN CURRENT IN THE LIFE CYCLES OF SEVERAL MARINE CREATURES *Unesco Tech. Pap. Mar. Sci.* No. 49, p. 60-61, 1986. FR 34(3)

[CSIRO Mar. Lab., Div. Oceanogr., Sastray Esplanade, Hobart, Tasim., Australia]
Thunnus maccoyii.

89-003978 Cresswell, R. C. CONSERVATION AND MANAGEMENT OF BROWN TROUT *SALMO TRUTTA*, STOCKS IN WALES BY THE WELSH WATER AUTHORITY. *Freshwater Biol.* 21(1):111-123, 1989. FR 34(3)

[Fish. & Conserv. Dep., Welsh Water Authority, Penrhosgarnedd, Bangor, Wales]

89-003979 Edmonds, Les. HATCHETFISHES - AERIAL ACROBATS FOR THE AQUARIUM *Trop. Fish Hobbyist* 37(7):10-13, 1989. FR 34(3)

89-003980 Elliott, J. M. THE NATURAL REGULATION OF NUMBERS AND GROWTH IN CONTRASTING POPULATIONS OF BROWN TROUT, *SALMO TRUTTA*, IN TWO LAKES AND DISTRICT STREAMS. *Freshwater Biol.* 21(11):7-19, 1989. FR 34(3)

[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0LP, England]

89-003981 Fahy, Edward. CONSERVATION AND MANAGEMENT OF BROWN TROUT, *SALMO TRUTTA*, IN IRELAND. *Freshwater Biol.* 21(1):99-109, 1989. FR 34(3)

[Dep. Mar., Fish. Res. Cent., Abbotsdown, Castleknock, Dublin 15, Ireland]

89-003982 Gibbs, Robert H., Jr. THE STOMIROID FISH GENUS *EUSTOMIAS* AND THE OCEANIC SPECIES CONCEPT *Unesco Tech. Pap. Mar. Sci.* No. 49, p. 98-103, 1986. FR 34(3)

[Nat. Mus., Smithsonian Inst., Div. Fish., Washington, DC 20560]

89-003983 Giles, N. ASSESSING THE STATUS OF BRITISH WILD BROWN TROUT, *SALMO TRUTTA*, STOCKS: A PILOT STUDY UTILIZING DATA FROM GAME FISHERIES. *Freshwater Biol.* 21(1):125-133, 1989. FR 34(3)

[Game Conserv./A.R.C. Wildfowl Cent., Great Linford MK14 5AH, England]

89-003984 Griffith, J. S. and T. R. Tiersch. ECOLOGY OF FISHES IN REDFIELD CANYON, ARIZONA, WITH EMPHASIS ON *CILA ROBUSTA INTERMEDIA*. *Southwest. Nat.* 34(1):131-134, 1989. FR 34(3)

[Dep. Biol. Sci., Idaho State Univ., Pocatello 83209]

89-003985 Hardisty, M. W. and K. S. Badsha. SEASONAL ABUNDANCE, GROWTH, FEEDING AND AGE COMPOSITION OF FLOUNDER (*PLATICHTHYS FLEUS*) (L.) POPULATIONS OF THE SEVERN ESTUARY AND BRISTOL CHANNEL. *Int. J. Environ. Studies* 27(1/2):89-114, 1986. FR 34(3)

[School Biol. Sci., Univ. Bath, Claverton Down, Bath BA2 7AY, England]

LIFE HISTORY-GENERAL WORKS (CONTINUED)

- 89-003986 Harvey, James T. FOOD HABITS, SEASONAL ABUNDANCE, SIZE, AND SEX OF THE BLUE SHARK, *PRIONACE GLAUCA*, IN MONTEREY BAY, CALIFORNIA. *Calif. Fish Game* 75(1):33-44, 1989. FR 34(3)
[Natl. Mar. Mammal Lab., NMFS, 7600 Sand Point Way NE, Bldg. 4, Seattle, WA 98115]
Engraulis mordax, *Merluccius productus*, *Squalus acanthias*, and *Clupea harengus pallasi*.
- 89-003987 Haug, T.; E. Kjørsvik and K. Pittman. OBSERVATIONS ON A WILD ATLANTIC HALIBUT LARVA, *HIPPOGLOSSUS HIPPOGLOSSUS* (L.). *J. Fish Biol.* 34(5):799-801, 1989. FR 34(3)
[Dep. Mar. Biol., Tromsø Mus., Univ. Tromsø, P.O. Box 2550, N-9000 Tromsø, Norway]
- 89-003988 Jonsson, Bror. LIFE HISTORY AND HABITAT USE OF NORWEGIAN BROWN TROUT (*SALMO TRUTTA*). *Freshwater Biol.* 21(1):71-86, 1989. FR 34(3)
[Norwegian Inst. Nat. Res., Tungasletta 2, N-7004 Trondheim, Norway]
- 89-003989 Juarez, Fernando Rosales and Esperanza Ramirez Gonzalez. [ACTUAL STATE OF KNOWLEDGE ON THE WEAKFISH *CYNOSCION MACDONALDI*, GILBERT 1990.] *Secretaria Pesca (Mexico)* ISBN 968-817-086-0. 42p. 1987. In Spanish. FR 34(3)
- 89-003990 Kuliev, Z. M. MORPHOMETRIC AND ECOLOGICAL CHARACTERISTICS OF CASPIAN VIMBA, *VIMBA*, *VIMBA PERSA*. *J. Ichthyol.* [Engl. Transl. Vopr. Ikhtiol.] 28(2):56-64, 1988. FR 34(3)
[Azerbaijdzhanian Branch, Cent. Sturgeon Farming Res. Inst., Azerb. Old., TSNIORKH, Baku, USSR]
- 89-003991 L'Abée-Lund, Jan H.; Bror Jonsson; Arne J. Jensen; Leif M. Sælttem; Tor G. Heggberget; Bjørn O. Johnsen and Tor F. Naesje. LATITUDINAL VARIATION IN LIFE-HISTORY CHARACTERISTICS OF SEA-RUN MIGRANT BROWN TROUT *SALMO TRUTTA*. *J. Anim. Ecol.* 58(2):525-542, 1989. FR 34(3)
[Norwegian Inst. Nat. Res., Tungasletta 2, N-7004 Trondheim, Norway]
- 89-003992 Lazzari, M. A., K. W. Able and M. P. Fahay. LIFE HISTORY AND FOOD HABITS OF THE GRUBBY, *MYOXOCEPHALUS AENEUS* (COTTIOAE), IN A CAPE COD ESTUARY. *Copeia* 1989(1):7-12, 1989. FR 34(3)
[U.S. Natl. Park Serv. Coop. Res. Unit, Cent. Coast. & Environ. Studies, Rutgers Univ., New Brunswick, NJ 08903]
- 89-003993 Leaman, Bruce Michael. REPRODUCTIVE AND POPULATION BIOLOGY OF PACIFIC OCEAN PERCH (*SEBASTES ALUTUS* (GILBERT)). *Ph.D. dissertation, Univ. British Columbia (Canada)* 1988. *From Diss. Abstr. Int. B Sci. Eng.* 49(12):5184, 1989. FR 34(3)
- 89-003994 Mann, R. H. K.; J. H. Blackburn and W. R. C. Beaumont. THE ECOLOGY OF BROWN TROUT *SALMO TRUTTA* IN ENGLISH CHALK STREAMS. *Freshwater Biol.* 21(1):57-70, 1989. FR 34(3)
[Freshwater Biol. Assoc., East. Rivers Group, c/o ITE Monks Wood Exp. Stn., Abbots Ripton, Huntingdon, Cambs PE17 2LS, England]
- 89-003995 Mearns, Alan J. THE "ODD FISH": UNUSUAL OCCURRENCES OF MARINE LIFE AS INDICATORS OF CHANGING OCEAN CONDITIONS. In: *Marine Organisms as Indicators*. Dorothy F. Soule and G. S. Kleppel, editors. p. 137-176, 1988.

Scotland]

89-003997 Monteleone, Doreen Michele. TROPHIC INTERACTIONS OF ICHTHYOPLANKTON IN GREAT SOUTH BAY, NEW YORK. *Ph.D. dissertation, SUNY (Stony Brook)* 192p. From Diss. Abstr. Int. B Sci. Eng. 49(11):4647-4648, 1989. Order No. OA890553-1. FR 34(3)
[*Anchoa mitchilli* and *Pseudopleuronectes americanus*.]

89-003998 Morton, Timothy. SPECIES PROFILE: LIFE HISTORIES AND ENVIRONMENTAL REQUIREMENTS OF COASTAL FISHES AND INVERTEBRATES (MID-ATLANTIC). ANCHOVY. U.S. Fish Wildl. Serv. Biol. Rep. 82(11.97):13p. 1989. Available from U.S. Fish & Wildl. Serv., Publ. Unit, 18th & C St., NW, Mail Stop 1111, Arlington Square B Washington, DC 20240. FR 34(3)
[2511 Farris Breaux Rd., Abbeville, LA 70510] *Anchoa mitchilli*.

89-003999 Ostrovskiy, V. I. HERITABILITY OF THE DURATION OF MARINE LIFE OF SOCKEYE SALMON, *ONCORHYNCHUS NERKA*, OF LAKE AZABACH'E (KAMCHATKA). *Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):158-167, 1988. FR 34(3)
[Inst. Mar. Biol., Far East Res. Cent., Acad. Sci. USSR, Vladivostok, USSR]

89-004000 Ozawa, Takakazu; Osame Tabeta and Noritaka Mochioka. ANGUILLID LEPTOCEPHALI FROM THE WESTERN NORTH PACIFIC EAST OF LUZON, IN 1988. *Nippon Suisan Gakkaishi* 55(4):627-632, 1989. In English. FR 34(3)
[Fac. Fish., Kagoshima Univ., Kagoshima 890, Japan] *Anguilla japonica* and *marmorata*.

89-004001 Phonlar, Germano. [MORPHOLOGY AND BIOLOGY OF THE LARVAE OF *ENGRAULIS ANCHOITA* (HUBBS & MARINI), (OSTEICHTHYES, ENGRAULIDAE).] *Atlatla (Rio Grande)* 7:85-98, 1984. In Portuguese with English summ. From Deep-Sea Res. Part Oceanogr. Lit. Rev. 36(3):89:1648, 1989. FR 34(3)
[Dep. Oceanogr., Univ. Rio Grande, C.P. 471, 96200 Rio Grande, RS, Brazil]

89-004002 Potter, I. C.; R. W. Hillard and F. J. Neira. THE BIOLOGY OF AUSTRALIAN LAMPREYS. *Monogr. Biol.* 61:207-230, 1986. FR 34(3)
[School Environ. & Life Sci., Murdoch Univ., Murdoch, W.A. 6150, Australia]

89-004003 Propst, David L. and Clarence A. Carlson. LIFE HISTORY NOTES ON THE DISTRIBUTION OF THE JOHNNY DARTER, *ETHEOSTOMA NIGRUM* (PERCIDAE). COLORADO. *Southwest. Nat.* 34(2):250-259, 1989. FR 34(3)
[Dep. Game & Fish, Villagra Bldg., Santa Fe, NM 87503]

89-004004 Quinn, John R. LIFE WITH *LUTJANUS*. *Trop. Fish Hobbyist* 37(8):64-67, 1989. FR 34(3)
L. griseus and *L. sebae*.

- 89-004005 Richter, Hans-Joachim. THE REOHORSE MINNOW - *NOTROPIS LUTRENSIS* Trop. Fish Hobbyist 37(8):10-14, 16-19. 1989. FR 34(3)
- 89-004006 Rincon, P. A. and J. Lobon-Cervia. REPRODUCTIVE AND GROWTH STRATEGIES OF THE REO ROACH, *RUTILUS ARCASII* (STEINDACHNER, 1866), IN TWO CONTRASTING TRIBUTARIES OF THE RIVER DUERO, SPAIN. J. Fish Biol. 34(5):687-705. 1989. FR 34(3)
[Lobon-Cervia: Dep. Organisms & Syst. Biol., Univ. Oviedo, 35005 Oviedo, Spain]
- 89-004007 Robinson, Shawn Michael Charles. EARLY LIFE HISTORY CHARACTERISTICS OF PACIFIC HERRING, *CLUPEA HARENGUS PALLASI* VALENCIENNES 1847, IN THE STRAIT OF GEORGIA, BRITISH COLUMBIA: HYDRODYNAMICS, DISPERSAL, AND ANALYSIS OF GROWTH RATES. Ph.D. dissertation, Univ. British Columbia (Canada) 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5102. 1989. FR 34(3)
- 89-004008 Rohde, Fred C. and Steve W. Ross. LIFE HISTORY OF THE PINEWOODS DARTER, *ETHEOSTOMA MARIAE* (OSTEICHTHYES: PERCIDAE), A FISH ENDEMIC TO THE CAROLINA SANDHILLS. *Brimleyana* No. 13, p. 1-20. 1987. FR 34(3)
[Div. Mar. Fish., 7225 Wrightsville Ave., Wilmington, NC 28403]
- 89-004009 Rutherford, Edward S.; Thomas W. Schmidt and James T. Tilmant. EARLY LIFE HISTORY OF SPOTTEO SEATROUT (*CYNOSCION NEBULOSUS*) AND GRAY SNAPPER (*LUTJANUS GRISEUS*) IN FLORIDA BAY, EVERGLADES NATIONAL PARK, FLORIDA. *Bull. Mar. Sci.* 44(1):49-64. 1989. FR 34(3)
[Univ. Md., Chesapeake Biol. Lab., Box 38, Solomons 20688]
- 89-004010 Simon, Thomas P. and Robert Wallus. CONTRIBUTIONS TO THE EARLY LIFE HISTORIES OF GAR (ACTINOPTERYGII: LEPISTOSTEIDAE) IN THE OHIO AND TENNESSEE RIVER BASINS WITH EMPHASIS ON LARVAL DEVELOPMENT. *Trans. Ky. Acad. Sci.* 50(1-2):59-74. 1989. FR 34(3)
[Large Rivers Larval Res. Stn., P.O. Box 727, Grayslake, IL 60030] *Atractosteus spatula*, *Lepisosteus osseus*, *L. platostomus*, and *L. oculatus*.
- 89-004011 Smale, M. J. DISTRIBUTION AND REPRODUCTION OF THE REEF FISH *PETRUS RUPESTRIS* (PISCES: SPARIDAE) OFF THE COAST OF SOUTH AFRICA. *S. Afr. J. Zool.* 23(4):272-287. 1988. In English with Afrikaans summ. FR 34(3)
[Port Elizabeth Mus., P.O. Box 13147, Humewood 6013, South Africa]
- 89-004012 Stephens, John S., Jr.; Jo Ellen Hose and Milton S. Love. FISH ASSEMBLAGES AS INDICATORS OF ENVIRONMENTAL CHANGE IN NEARSHORE ENVIRONMENTS. In: *Marine Organisms as Indicators*. Dorothy F. Soule and G. S. Kleppel, editors. p. 91-105. 1988. FR 34(3)
[Vantuna Res. Group, Occidental Coll., Los Angeles, CA 90041]
- 89-004013 Stratton, Richard F. THE CLOWN TRIGGERFISH. *Trop. Fish Hobbyist* 37(7):69-71. 1989. FR 34(3)
Ballistodes conspicillum.
- 89-004014 Swales, S. and C. D. Levings. ROLE OF OFF-CHANNEL PONOS IN THE LIFE CYCLE OF COHO SALMON (*ONCORHYNCHUS KISUTCH*) AND OTHER JUVENILE SALMONIDS IN THE COLDWATER RIVER, BRITISH COLUMBIA. *Can. J. Fish. Aquat.*

89-004016 Szedlmayer, Stephen Thomas. EARLY LIFE HISTORY OF WEAKFISH *CYNOSCOPUS REGALIS* (BLOCH AND SCHNEIDER). Ph.D. dissertation, Coll. William Mury 126p. 1989. From Diss. Abstr. Int. B Sci. Eng. 49(10) 4121. 1989. Order No. DA8827307. FR 34(3)
[*Anchoa mitchilli* and *Menidia menidia* in Virginia]

89-004017 Thresher, Ronald E.; Patrick L. Colin and Lori J. Bell. PLANKTONIC CURATION, DISTRIBUTION AND POPULATION STRUCTURE OF WESTERN AND CENTRAL PACIFIC DANSELFISHES (POMACENTRIDAE). *Copeia* 1989(2):420-434. 1989. FR 34(3)
[CSIRO Mar. Lab., G.P.O. Box 1538, Hobart, Tasm. 7001, Australia] Data for 70 species

89-004018 Tokranov, A. M. SOME ASPECTS OF THE BIOLOGY OF THE KAMCHATKA SCULPIN, *ARTEDIELLUS CAMCHATICUS*, ON THE EASTERN COAST OF KAMCHATKA. *Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2) 65-71. 1988. FR 34(3)
[Kamchatka Branch, Pac. Fish. & Oceanogr. Res. Inst., KOTINRO, Petropavlovsk Kamchatskiy, USSR]

89-004019 Tschaplinski, Peter John. COMPARATIVE ECOLOGY OF STREAM-DWELLING AND ESTUARINE JUVENILE COHO SALMON (*ONCORHYNCHUS KISUTCH*) IN CARNATION CREEK, VANCOUVER ISLAND, BRITISH COLUMBIA. Ph.D. dissertation, Univ. Victoria (Canada) 1988. From Diss. Abstr. Int. B Sci. Eng. 49(12):5112. 1989. FR 34(3)

89-004020 Ugwumba, O. A. DISTRIBUTION AND GROWTH PATTERN OF THE TEMPOUNDER *ELOPS LACERTA* (VAL.) IN THE FRESHWATER, ESTUARINE AND MARINE ENVIRONMENTS OF LAGOS, NIGERIA. *Arch. Hydrobiol.* 115(3):451-462. 1989. FR 34(3)
[Hydrobiol. & Fish Res. Unit, Dep. Zool., Univ. Ibadan, Ibadan, Nigeria]

89-004021 Utoh, Hitoshi. [LIFE HISTORY AND FISHERY OF THE SMELT *HIPOMESUS TRANSPACIFICUS NIPPONENSIS*, MCALLISTER.] *Jpn. J. Limnol.* 49(4):296-299. 1988. Japanese. FR 34(3)
[Hokkaido, Hakodate Fish. Exp. Sta., Hakodate, Japan]

89-004022 Walton, J. M. and D. B. Houston, editors. PROCEEDINGS OF THE OLYMPIA WILCO FISH CONFERENCE. *Peninsula Coll. Fish. Technol. Program* 308p. 1984. FR 34(3)
[Fish. Technol. Program, Peninsula Coll., 1502 E. Lauridsen Blvd., Port Angeles, WA 98362] Selected papers indexed in this issue of *Fisheries Review*, *Oncorhynchus* spp.

89-004024 Wischnath, Lothar. THE LITTLE-KNOWN LITTLE SWORDTAIL, *XIPHOPHORUS NIGRENSIS*. *Trop. Fish Hobbyist* 37(7):56, 59, 1989. FR 34(3)

POPULATION STUDIES, PRODUCTION, RECRUITMENT, ETC.

89-004025 Bailey, R. S. and S. M. Alnatar. VARIATION IN THE FECUNDITY AND EGG WEIGHT OF HERRING (*CLUPEA HARENGUS* L.). PART II. IMPLICATIONS FOR HYPOTHESES ON THE STABILITY OF MARINE FISH POPULATIONS. *J. Cons. Cons. Int. Explor. Mer.* 45(2):125-130, 1989. FR 34(3)

[OAFS Mar. Lab., P.O. Box 101, Victoria Rd., Aberdeen AB9 8DB, Scotland]

89-004026 Eckmann, R. and U. Gaedke. RESPONSE TO HARTMANN. *Can. J. Fish. Aquat. Sci.* 46(4):726-727, 1989. In English. FR 34(3)

[Limnol. Inst., Univ. Constance, P.O. Box 5560, D-7750 Konstanz, West Germany]
Coregonus lavaretus.

89-004027 Erkoyuncu, I. and E. Ozdamar. ESTIMATION OF THE AGE, SIZE AND SEX COMPOSITION AND GROWTH PARAMETERS OF ANCHIOVY, *ENCRAULIS ENCRASICOLUS* (L.) IN THE BLACK SEA. *Fish. Res.* 7(3):241-247, 1989. FR 34(3)

[Sinop Fish. Coll., Univ. Ondokuz Mayıs, Sinop, Turkey]

89-004028 Frank, Kenneth T. and James C. Carscadden. FACTORS AFFECTING RECRUITMENT VARIABILITY OF CAPELIN (*MALLOTUS VILLOSUM*) IN THE NORTHWEST ATLANTIC. *J. Cons. Cons. Int. Explor. Mer.* 45(2):146-161, 1989. FR 34(3)

[Biol. Sci. Branch, Dep. Fish. & Oceans, Mar. Fish Div., Bedford Inst. Oceanogr., P.O. Box 1026, Dartmouth, NS, Canada B2Y 4A2]

89-004029 Hartmann, Jürgen. IS RECRUITMENT OF THE WHITEFISH (*COREGONUS LAVARETUS*) OF LAKE CONSTANCE ALREADY UNDERSTOOD? *Can. J. Fish. Aquat. Sci.* 46(4):725-726, 1989. In English. FR 34(3)

[Inst. Lake Res. & Fish., Untere Seestr. 81, D-7994 Langenargen, West Germany]

89-004030 Jones, R. TOWARDS A GENERAL THEORY OF POPULATION REGULATION IN MARINE TELEOSTS. *J. Cons. Cons. Int. Explor. Mer.* 45(2):176-189, 1989. FR 34(3)

[OAFS, Mar. Lab., P.O. Box 101, Victoria Rd., Aberdeen AB9 8DB, Scotland]

89-004031 Kanno, Yasuji. [COMPARISON OF AGE COMPOSITION, SEX RATIO AND GROWTH RATE AMONG POPULATIONS OF HERRING *CLUPEA PALLASII* IN THE FAR EASTERN WATERS.] *Nippon Suisan Gakkaishi* 55(4):583-589, 1989. In Japanese with English summ. FR 34(3)

[Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]

89-004033 Martindale, P. S. and K. East. INCREASE IN NUMBERS OF RUFFE, *GYMNOCEPHALUS CERNUA* (L.), IN A SCOTTISH LOCH FROM 1982 TO 1987. *Aquacult. Fish. Manage.* 20(2):227-228. 1989. FR 34(3)
[Fish Conserv. Cent., Easter Cringate, Stirling FK7 9QX, Scotland] Data for 17 species.

89-004034 Marsh, Paul C. and W. L. Minckley. OBSERVATIONS ON RECRUITMENT AND ECOLOGY OF RAZORBACK SUCKER, LOWER COLORADO RIVER, ARIZONA-CALIFORNIA NEVADA. *Great Basin Nat.* 49(1):71-78. 1989. FR 34(3)
[Cent. Environ. Studies, Ariz. State Univ., Tempe 85287-1201] *Xyrouchen texanus*.

89-004035 McIntyre, John D. DIFFERENTIATION OF ANADROMOUS SALMONID STOCKS. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and D. B. Houston, editors, p. 9-15. 1984. FR 34(3)
[U.S. Fish & Wildl. Serv., Natl. Fish. Res. Cent., Bldg. 204, Naval Stn., Seattle, WA 98115] *Oncorhynchus* spp. and *Salmo* spp.

89-004036 Nikolayeva, E. T. and K. A. Ovchinnikov. ON THE INTRASPECIFIC STRUCTURE OF THE CHUM SALMON, *ONCORHYNCHUS KETA*, IN KAMCHATKA. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):124-129. 1988. FR 34(3)
[Kamchatka Sect., Pac. Ocean Sci. Res. Inst. Fish. & Oceanogr., KOTINRO Petropavlovsk-Kamchatskiy, USSR]

89-004037 O'Maileidigh, N. and J. J. Bracken. BIOLOGY OF THE TENCH, *TINCA TINCA* (L.), IN AN IRISH LAKE. *Aquacult. Fish. Manage.* 20(2):199-209. 1989. FR 34(3)
[Bracken: Zool. Dep., Univ. Coll. Dublin, Belfield, Dublin 4, Ireland]

89-004038 Parrish, James O. THE TROPHIC BIOLOGY OF SNAPPERS AND GROUPERS. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey J. Palovina and Stephen Ralston, editors, p. 405-463. 1987. FR 34(3)
[Coop. Fish. Res. Unit, Univ. Hawaii, Honolulu 96822]

89-004039 Phillips, G. S. STATUS OF THE BROWN BULLHEAD, *ICTALURUS NEBULOSUS*, IN INGHAM AND HIGH LAKES, EMMET COUNTY, IOWA. *J. Iowa Acad. Sci.* 96(1):84. 1988. Abstract only. FR 34(3)
[Iowa Lake Community Coll., 300 S. 18th St., Emmet City. 51334]

89-004040 Pierce, Bryan E. CURRENT STATUS OF THE TROUTS ENOEMIC TO LAKE CRESCENT, WASHINGTON. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and D. B. Houston, editors, p. 69-77. 1981. FR 34(3)
[Dep. Zool., Univ. Adelaide, Adelaide, S.A. 5001, Australia] *Oncorhynchus clarki clarki* and *O. mykiss*.

- 89-004041 Salo, E. O. and D. R. Rogers. STATUS OF CHINOOK SALMON STOCKS WITH EMPHASIS ON THOSE OF WESTERN WASHINGTON. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors, p. 159-167. 1984. FR 34(3)
[Fish. Res. Inst., Univ. Wash., Seattle 98195] *Oncorhynchus tshawytscha*.
- 89-004042 Schmidt, Thomas W. FOOD HABITS, LENGTH-WEIGHT RELATIONSHIP AND CONDITION FACTOR OF YOUNG GREAT BARRACUDA, *SYMPHRAENA BARRACUDA* (WALBAUM), FROM FLORIDA BAY, EVERGLADES NATIONAL PARK, FLORIDA. *Bull. Mar. Sci.* 44(1):163-170. 1989. FR 34(3)
[U.S. Natl. Park Serv., Everglades Natl. Park, S. Fla. Res. Cent., P.O. Box 27 Homestead 33030]
- 89-004043 Semenchenko, N. N. MECHANISMS OF INNATE POPULATION CONTROL OF SOCKEYE SALMON, *ONCORHYNCHUS NERKA* J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.) 28(3):149-157. 1988. FR 34(3)
[Inst. Mar. Biol., Far East Res. Cent., Acad. Sci. USSR, Vladivostok, USSR]
- 89-004044 Smale, Martin Anthony. A COMPARATIVE ANALYSIS OF LAKE WHITEFISH (*COREGONUS CLUPEAIFORMIS*) POPULATION DYNAMICS IN NORTHEASTERN LAKE MICHIGAN. M.S. thesis, Mich. State Univ. 279p. 1980 From Masters Abstr. Int. 27(2):27 Order No. MA1334807. FR 34(3)
- 89-004045 Sturm, Elizabeth A. IDENTIFYING ALASKAN FRESHWATER LARVAL FISH. *Proc. Arctic Sci. Conf.* 39:258. 1988. Abstract only. FR 34(3)
[Gold Rush Graphics, 693 Gold Vein Rd., Fairbanks, AK 99712] *Stenodus leucichthys*, *Thymallus arcticus*, *Salvelinus alpinus*, *S. malma*, *Colostomus colostomus*, and *Cottus cognatus*.
- 89-004046 Sverllj, Sara B. and Alberto Espinach Ros. [THE DORADO, *SALMINE MAXILLOSUM* (PISCES, CHARACIFORMES), FROM THE RIO DE LA PLATA AND THE LOW REACHES OF THE URUGUAY RIVER.] *Rev. Invest. Desarrollo Pesq.* No. 6. p. 57-61. 1986. In Spanish with English summ. FR 34(3)
[Inst. Nac. Invest. & Desarrollo Pesq., Dep. Aguas Continentales, Avda. Santa Fe 1507° piso, 1060 Capital Federal, Argentina]
- 89-004047 Tagart, Jack V. COHO SALMON SURVIVAL FROM EGG DEPOSITION TO FRY EMERGENCE. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors, p. 173-181. 1984. FR 34(3)
[State Dep. Fish., M-F Fish. Cent. WH-10, Univ. Wash., Seattle 98195] *Oncorhynchus kisutch* in Washington.
- 89-004048 Thomason, Gregory J. and Jesse D. Jones. SOUTHEASTERN ALASKA PIKE SALMON (*ONCORHYNCHUS GORBUSCHA*) STREAM LIFE STUDIES, 1983. *Alaska Dep. Fish. Game Inf. Leaflet*. No. 236. 15p. 1984. FR 34(3)
[Dep. Fish & Game, Div. Commercial Fish., Juneau, AK 99802]
- 89-004049 Wei Chen and Zhou Binbin. [THE IDENTIFICATIONS OF POPULATIONS OF TANGSPANISH MACKEREL, *SCOMBEROMORUS NIPHONIUS* (CUVIER ET VALENCIENNES) IN THE BOHAI SEA AND THE YELLOW SEA.] *Acta Zool. Sin.* 34(1):71-81. 1988. In Chinese with English summ. FR 34(3)
[Yellow Sea Fish. Res. Inst., Chinese Acad. Fish. Sci., China]

89-004051 Yanez-Arancibia, Alejandro and Ana Laura Lara-Dominguez. ECOLOGY OF THREE SEA CATFISHES (ARIIDAE) IN A TROPICAL COASTAL ECOSYSTEM - SOUTHERN GULF OF MEXICO. *Mar. Ecol. Prog. Ser.* 49(3):215-230. 1988. FR 34(3)
 [Inst. Cienc. Mar. & Limnol., Univ. Nac. Autonomia Mexico, Apdo. Postal 70-305, 045 Mexico] *Arius felis*, *A. melanops*, and *Bugre marinus*.

SPAWNING HABITS AND MOVEMENTS, FECUNDITY, ETC.

89-004052 Almatar, S. M. and R. S. Bailey. VARIATION IN THE FECUNDITY AND EG WEIGHT OF HERRING (*CLUPEA HARENGUS* L.). PART I. STUDIES IN THE FORTH C CLYOE AND NORTHERN NORTH SEA. *J. Cons. Cons. Int. Explor. Mer.* 45(2):113-12. 1989. FR 34(3)
 [Maricult. & Fish. Dep., Kuwait Inst. Sci. Res., P.O. Box 1638, Saliniya 22017, Kuwait]

89-004053 Backiel, Tadeusz and Janusz Zawisza. VARIATIONS OF FECUNDITY OF ROAG (*RUTILUS RUTILUS*) AND PERCH (*PERCA FLUVIATILIS*) IN POLISH LAKES. *Pol. Arch. Hydrobiol.* 35(2):205-225. 1988. FR 34(3)
 [Inland Fish. Inst., Zabieniec, 05-500 Piaseczno, Poland]

89-004054 Bastl, Ivan. ON THE REPRODUCTION BIOLOGY OF THREE GYMNOCEPHALU SPECIES (PISCES: PERCIOAE). *Proce Ust. Rybar. Hydrobiol.* 6:9-31. 1988. In English with Czech summ. FR 34(3)
 [Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod, Nitra, Drienova 3, 826 Bratislava, Czechoslovakia] *G. cernuus*, *G. baloni*, and *G. schraetser*.

89-004055 Donaldson, Terry J. and Patrick L. Colin. PELAGIC SPAWNING OF TH HAWKFISH *OXYCIRRIITES TYPUS* (CIRRHITIDAE). *Environ. Biol. Fishes* 24(4):295-30. 1989. FR 34(3)
 [Sect. Ichthyol., Mus. Nat. Sci. & Dep. Zool. & Physiol., 119 Foster Hall, La. Sta Univ., Baton Rouge 70803]

89-004056 Gauthier, D.; L. Desjardins; J. A. Robitaille and Y. Vigneault. RIVE SPAWNING OF ARTIFICIALLY RECONDITIONED ATLANTIC SALMON (*SALMO SALAR*). *C. J. Fish. Aquat. Sci.* 46(5):824-826. 1989. In English with French summ. FR 34(3)
 [Assoc. Pecheurs Sportifs Bonaventure Inc., C.P. 451, Bonaventure, PQ, Canada G0 1E0]

89-004057 Gomelyuk, V. E. SPAWNING BEHAVIOR OF ASIAN GREENLING *PLEUROGRAMMUS AZONUA*, IN PETER THE GREAT GULF. *J. Ichthyol. (Engl. Trans. Vopr. Ikhtiol.)* 28(3):82-90. 1988. FR 34(3)
 [Inst. Mar. Biol., Vladivostok, USSR]

89-004058 Gonczl, Adam P. A STUDY OF PHYSICAL PARAMETERS AT THE SPAWNING SITES OF THE EUROPEAN GRAYLING (*THYMALLUS THYMALLUS* L.). *Regul. Rivers Res. Manage.* 3(1-4):221-224. 1989. FR 34(3)

89-004060 Keevin, Thomas M.; Lawrence M. Page and Carol E. Johnston. THE SPAWNING BEHAVIOR OF THE SAFFRON CARTER (*ETHEOSTOMA FLAVUM*). *Trans. Ky. Acad. Sci.* 50(1-2): 55-58. 1989. FR 34(3)

[Nat. Hist. Surv., Champaign, IL 61820]

89-004061 Kimura, Seishi; Takaharu Okazawa and Koichiro Mori. REPRODUCTIVE BIOLOGY OF THE TIDEPOOL GUNNEL *PHOLIS NEBULOSA* IN AGO BAY, CENTRAL JAPAN. *Bull. Jpn. Soc. Sci. Fish.* 55(3): 503-506. 1989. In English. FR 34(3)

[Fish. Res. Lab., Mie Univ., Wagu, Shima, Mie 517-07, Japan]

89-004062 Lisovenko, L. A. SOME NEW INFORMATION ON THE REPRODUCTION OF *CHAENOCEPHALUS ACERATUS* (FAM. CHANNICHTHYIDAE) OF THE REGION OF THE ISLAND OF SOUTH GEORGIA. *J. Ichthyol. [Engl. Transl. Vopr. Ikhtiol.]* 28(2): 130-135. 1988. FR 34(3)

[All-Union Sci.-Res. Inst. Mar. Fish. & Oceanogr., VNIRO, Moscow, USSR]

89-004063 Maeda, Tatsuaki; Toyomi Takahashi and Toshikuni Nakatani. [DISTRIBUTION, MIGRATION AND SPAWNING GROUNDS OF ADULT WALLEYE POLLOCK *THERAGRA CHALCOGRAMMA* IN THE COASTAL WATERS OF HIYAMA SUBPREFECTURE, HOKKAIDO.] *Bull. Fac. Fish. Hokkaido Univ.* 39(4): 216-229. 1988. In Japanese with English summ. FR 34(3)

[Lab. Fishing Ground, Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate 041, Japan]

89-004064 Oulasvirta, Panu. SPAWNING OF AUTUMN-SPAWNING BALTIC HERRING (*CLUPEA HARENGUS* L.) IN THE BOTHNIAN SEA. *Finn. Fish. Res.* 7: 31-37. 1988. FR 34(3)

[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]

89-004065 Parsons, Bradford G. M. and Wayne A. Hubert. INFLUENCE OF HABITAT AVAILABILITY ON SPAWNING SITE SELECTION BY KOKANEES IN STREAMS. *N. Am. J. Fish. Manage.* 8(4): 426-431. 1988. FR 34(3)

[Dep. Nat. Resour., Rt. 3, Box 1A, Glenwood, MN 56334] *Oncorhynchus nerka* in Wyoming and Utah.

89-004066 Reiser, Dudley W. and Robert G. White. EFFECTS OF TWO SEDIMENT SIZE-CLASSES ON SURVIVAL OF STEELHEAD AND CHINOOK SALMON EGGS. *N. Am. J. Fish. Manage.* 8(4): 432-437. 1988. FR 34(3)

[EA Eng., Sci., & Technol., Inc., 41A Lafayette Circle, Lafayette, CA 94549] *Oncorhynchus mykiss* and *O. tshawytscha*.

ANACROMESISTHUS AUSTRALIS NORMAN, 1937 IN THE SEA OF ARGENTINA. [Rev. Invest. Dessorrollo Pesq. No. 6, p. 21-43, 1936. In Spanish with English summ. FR 34(3)
[Invest. INIDEP & Univ. Nac. Mar del Plata, Argentina]

59-CO-0059 Singh, Wazir. FECUNDITY OF SILVER CARP, *HYPOPHthalmichthys MOLITRIX* (VAL.). *Indian J. Anim. Sci.* 59(3):392-394, 1989. FR 34(3)
[Cent. Inst. Fish. Educ., Sci. S-1, Bombay, Maharashtra 400 061, India]

59-CO-0070 Thorpe, J. E. SALMON MIGRATION. *Sci. Prog.* 72(3):345-370, 1988. From Deep-Sea Res. Part B Oceanogr. Lit. Rev. 36(2):89-1136, 1989. FR 34(3)
[Freshwater Fish. Lab., Pitlochry, Perthshire PH16 5LB, England] *Salmo salar* and *Oncorhynchus* spp.

59-CO-0071 Tokranov, A. M. REPRODUCTION OF SCULPINS OF THE GENUS *CYMNOCANTHUS* (COTTIDAE) IN THE COASTAL WATERS OF KAMCHATKA. *J. Ichthyol. [Engl. Transl. Vopr. Ikhtiol.]* 28(3):124-128, 1988. FR 34(3)
[Kamchatka Branch, Pac. Fish. & Oceanogr. Res. Inst. - KOTINRO, Petropavlovsk Kamchatskiy, USSR] *G. detrisus*, *G. plattiger*, and *G. galeatus*.

59-CO-0072 Vierke, Jorg. A SUBSTRATE - SPAWNING MOUTH-BROODER - *Aequidens SYSPILUS*. *Trop. Fish Hobbyist* 37(8):22-27, 1989. FR 34(3)

59-CO-0073 Vives, Stephen Paul. THE REPRODUCTIVE BEHAVIOR OF MINNOWS (PISCES CYPRINIDAE) IN TWO REPRODUCTIVE GUILDS. *Ph.D. dissertation, Univ. Wis. (Madison)* 184p, 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4716-4717, 1989. Order No. DA8822277. FR 34(3)
Nocomis biguttatus, *Notropis cornutus*, *N. rubellus*, and *Pimephales promelas* in Wisconsin.

59-CO-0074 Webb, John and A. D. Hawkins. THE MOVEMENTS AND SPAWNING BEHAVIOUR OF ADULT SALMON IN THE GIRNOCK BURN, A TRIBUTARY OF THE ABERDEENSHIRE DEE, 1986. *Scott. Fish. Res. Rep.* No. 40, 42p, 1989. Available from Dep. Agric. & Fish. Scotland, Mar. Lab., P.O. Box 101, Victoria Rd., Torry, Aberdeen AB9 8DB, Scotland. FR 34(3)
Salmo salar.

59-CO-0075 Waddle, Gordon K. FECUNDITY AND SPAWNING SUBSTRATE PREFERENCES OF CAPTIVE KENTUCKY SNUBNOSE DARTERS (*ETHEOSTOMA RAFINESQUEI*), MULTIPLE SPAWNERS. *Trans. Ky. Acad. Sci.* 50(1-2):127, 1989. Abstract only. FR 34(3)
[Biol. Dep., Campbellsville Coll., Campbellsville, KY 42718]

MOVEMENTS, SEASONAL AND DEPTH DISTRIBUTION, ETC.

59-CO-0076 Al-Yainani, Faiza Yousef. DISTRIBUTIONAL ECOLOGY OF ZOOPLANKTON AND FISH LARVAE (SPOT, CROAKER, MENHADEN) IN THE NORTHERN GULF OF MEXICO. *Ph.D. dissertation, Univ. Miami* 413p, 1988. From Diss. Abstr. Int. B Sci.

- 89-001077 Brown, Thomas G. and Gordon F. Hartman. CONTRIBUTION OF SEASONAL FLOODING OF LANDS AND MINOR TRIBUTARIES TO THE PRODUCTION OF COHO SALMON IN CARNATION CREEK, BRITISH COLUMBIA. *Trans. Am. Fish. Soc.* 117(6):546-551. 1988. FR 34(3)
[Dep. Fish. & Oceans, Fish. Res. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9S 5K6] *Oncorhynchus kisutch*.
- 89-004078 Bryant, H. E.; M. R. Dewey; N. A. Funicelli; G. M. Ludwig; D. A. Meineke and L. J. Mengel. MOVEMENT OF FIVE SELECTED SPORTS SPECIES OF FISH IN EVERGLADES NATIONAL PARK. *Bull. Mar. Sci.* 44(1):515. 1989. Abstract only. FR 34(3)
[U.S. Fish & Wildl. Serv., Fish Farming Exp. Sta., P.O. Box 860, Stuttgart, AR 72160]
Cynoscion nebulosus, *Sciaenops ocellatus*, *Lutjanus griseus*, *Pogonias cromis*, and *Archosargus probatocephalus* in Florida.
- 89-004079 Chenoweth, S. B.; O. A. Libby; R. L. Stephenson and M. J. Power. ORIGIN AND DISPERSION OF LARVAL HERRING (*CLUPEA HARENGUS*) IN COASTAL WATERS OF EASTERN MAINE AND SOUTHWESTERN NEW BRUNSWICK. *Can. J. Fish. Aquat. Sci.* 46(4):624-632. 1989. In English with French summ. FR 34(3)
[Dep. Mar. Resour., West Boothbay Harbor, ME 04575]
- 89-004080 Eriksson, Torleif. THE EFFECT OF RELEASE TIME ON THE MIGRATORY BEHAVIOUR OF BALTIC SALMON (*SALMO SALAR*): INFLUENCE OF AN ANNUAL TIME PROGRAM. *Behaviour* 109(1-2):10-22. 1989. FR 34(3)
[Dep. Aquacult., Swedish Univ. Agric. Sci., Box 1457, S-901 24 Umea, Sweden]
- 89-004081 Funicelli, N. A.; D. A. Meineke; H. E. Bryant; M. R. Dewey; G. M. Ludwig and L. S. Mengel. MOVEMENTS OF STRIPED MULLET, *MUGIL CEPHALUS*, TAGGED IN EVERGLADES NATIONAL PARK, FLORIDA. *Bull. Mar. Sci.* 44(1):171-178. 1989. FR 34(3)
[Nat. Fish. Res. Lab., 7920 N.W. 71st St., Gainesville, FL 32606]
- 89-004082 Go, Y.-B. VERTICAL DISTRIBUTION AND BIOLOGY OF MICRONEKTONIC FISHES FROM MESO- AND UPPER BATHYPELAGIC LAYERS IN THE ROCKALL TROUGH AND PORCUPINE SEABIGHT, EASTERN NORTH ATLANTIC OCEAN. *J. Oceanol. Soc. Korea* 23(1):41-52. 1988. From Deep-Sea Res. Part B Oceanogr. Lit. Rev. 36(2):89:1134. 1989. FR 34(3)
[Dep. Oceanogr., Cheju Natl. Univ., Cheju-do 690-121, Korea]
- 89-004083 McMenemy, James R. and Boyd Kynard. USE OF INCLINED-PLANE TRAPS TO STUDY MOVEMENT AND SURVIVAL OF ATLANTIC SALMON SMOLTS IN THE CONNECTICUT RIVER. *N. Am. J. Fish. Manage.* 8(4):481-488. 1988. FR 34(3)
[Dep. Fish & Wildl., R.R. 1, Box 33, North Springfield, VT 05150] *Salmo salar*.
- 89-004084 Mueller, Gordon. OBSERVATIONS OF SPAWNING RAZORBACK SUCKER (*XYRAUCHEN TEXANUS*) UTILIZING RIVERINE HABITAT IN THE LOWER COLORADO RIVER, ARIZONA-NEVADA. *Southwest. Nat.* 34(1):147-149. 1989. FR 34(3)
[U.S. Bur. Reclam., Boulder City, NV 89005]

89-004086 Rinne, John N. PHYSICAL HABITAT USE BY LOACH MINNOW, *TIAROCOBITIS* (PISCES: CYPRINIDAE), IN SOUTHWESTERN DESERT STREAMS. *Southwest. Nat.* 34(1):109-117. 1989. FR 34(3)
[Rocky Mountain For. & Range Exp. Stn., For. Sci. Lab., Ariz. State Univ., Tempe 85287-1304]

89-004087 Savenkova, T. P. and A. Yu. Asanov. OBSERVATIONS ON THE DOWNSWEEP MOVEMENT OF JUVENILE FISHES IN THE ATREK RIVER. *J. Ichthyol. [Engl. Transl. Voprosy Ikhtiol.]* 28(2):105-112. 1988. FR 34(3)

[Turkmen Branch Caspian Res. Inst. Fish., USSR] *Rutilus rutilus caspicus*, *Cyprinus carpio*, *Atherina mochan pontica*, and *Knipowitschia caucasia*.

89-004088 Suthers, Iain M. and Kenneth T. Frank. INTER-ANNUAL DISTRIBUTIONS OF LARVAL AND PELAGIC JUVENILE COD (*GADUS MORHUA*) IN SOUTHWESTERN NOVA SCOTIA DETERMINED WITH TWO DIFFERENT GEAR TYPES. *Can. J. Fish. Aquat. Sci.* 46(4):591-602. 1989. In English with French summ. FR 34(3)

[Dep. Biol., Dalhousie Univ., Halifax, NS, Canada B3H 4J1]

FOODS/FEEDING

89-004089 Angradi, Ted R. DIET FEEDING CHRONOLOGY OF RAINBOW TROUT IN THE HENRY'S FORK RIVER, IDAHO. *Bull. Ecol. Soc. Am. Suppl.* 69(2):59. 1988. Abstract only. FR 34(3)

[Idaho State Univ., Pocatello 83209] *Oncorhynchus mykiss*.

89-004090 Ansari, R. H. and S. U. Qadir. INDIVIDUAL VARIATION IN THE FORAGING STRATEGIES OF YOUNG YELLOW PERCH (*PERCA FLAVESCENS*) FROM THE OTTAWA RIVER. *Hydrobiologia* 174(3):207-212. 1989. FR 34(3)

[Dep. Biol., Univ. Ottawa, Ottawa, ON, Canada K1N 6N5]

89-004091 Carne, Edsel A. CAPRELLID AMPHIPOD BEHAVIOR AND PREDATORY STRIKES BY FISH. *J. Exp. Mar. Biol. Ecol.* 126(2):173-180. 1989. FR 34(3)

[Dep. Mar. Sci., Univ. S.C., 800 Carteret St., Beaufort 29902] *Cymatogaster aggregata*

89-004092 Chapman, Lauren J.; William C. Mackay and Craig W. Wilkinson. FEEDING FLEXIBILITY IN NORTHERN PIKE (*ESOX LUCIUS*): FISH VERSUS INVERTEBRATE PREY. *Can. J. Fish. Aquat. Sci.* 46(4):666-669. 1989. In English with French summ. FR 34(3)

[Dep. Biol., McGill Univ., 1205 Ave. Dr. Penfield, Montreal, PQ, Canada H3A 1B1]

89-004093 Corcobado Onate, Felipe. THE SUMMER FOOD OF TURBOT *PSETTA MAXIMA* (L.) OFF THE COAST OF GALICIA, N.W. SPAIN. *Ophelia* 30(1):21-33. 1989. FR 34(3)

[Dep. Anim. Biol., Fac. Biol., Santiago de Compostela 15705, Spain]

- 89-004095 Dawe, Earl G. LENGTH-WEIGHT RELATIONSHIPS FOR SHORT-FINNED SQUID IN NEWFOUNDLAND AND THE EFFECT OF DIET ON CONDITION AND GROWTH. *Trans. Am. Fish. Soc.* 117(6):591-599, 1988. FR 34(3)
[Dep. Fish. & Oceans, Sci. Branch, P.O. Box 5667, St. John's, NF, Canada A1C 5X1]
- 89-004096 dos Santos, Jorge and Stig Falk-Petersen. FEEDING ECOLOGY OF COD (*GADUS MORHUA* L.) IN BALSFJORD AND ULLSFJORD, NORTHERN NORWAY, 1982-1983. *J. Cons. Cons. Int. Explor. Mer.* 45(2):190-199, 1989. FR 34(3)
[NFH, Univ. Tromsø, N-3083 Guleng, N-9001 Tromsø, Norway]
- 89-004097 Dudochkin, A. S. THE FOOD OF THE GRENADIER, *MACROURUS HOLOTRACHYS*, IN THE SOUTHWESTERN ATLANTIC. *J. Ichthyol. [Engl. Transl. Vopr. Ikhtol.]* 28(2):72-76, 1988. FR 34(3)
[All-Union Mar. Fish. & Oceanogr. Res. Inst., VNIRO, USSR]
- 89-004098 Eleftheriou, A. and M. R. Robertson. THE INTERTIDAL FAUNA OF SANDY BEACHES - A SURVEY OF THE EAST SCOTTISH COAST. *Scott. Fish. Res. Rep.* No. 38, 52p, 1988. Available from Dep. Agric. & Fish. Scotland, Mar. Lab., P.O. Box 101, Victoria Rd., Torry, Aberdeen AB9 8DB, Scotland. FR 34(3)
[Dep. Biol., Univ. Crete, P.O. Box 1470, Heraklion 71110, Crete, Greece] *Pleuronectes platessa*.
- 89-004099 Ferriz, Ricardo A. [FEEDING RELATIONSHIPS OF BROWN TROUT, *SALMO FARIO* LINNE, AND RAINBOW TROUT, *SALMO GAIRDNERI* RICHARDSON, IN THE RAMOS MEXIA RESERVOIR, NEUQUEN PROVINCE.] *Stud. Neotrop. Fauna Environ.* 23(3):123-131, 1988. In Spanish with English summ. FR 34(3)
[Mus. Argentino Cienc. Nat. "Bernardino Rivadavia", Avda. Angel Gallardo 470, Casilla 220, Sucursal 5, 1405 Buenos Aires, Argentina]
- 89-004100 Getachew, T. and C. H. Fernando. THE FOOD HABITS OF AN HERBIVOROUS FISH (*Oreoichromis niloticus* LINN.) IN LAKE AWASA, ETHIOPIA. *Hydrobiologia* 174(3):195-200, 1989. FR 34(3)
[Dep. Biol., Fac. Sci., Addis Ababa Univ., P.O.B. 1176, Addis Ababa, Ethiopia]
- 89-004101 Getachew, T. STOMACH pH, FEEDING RHYTHM AND INGESTION RATE IN *Oreoichromis niloticus* L. (PISCES: CICHLIDAE) IN LAKE AWASA, ETHIOPIA. *Hydrobiologia* 174(1):43-48, 1989. FR 34(3)
[Dep. Biol., Fac. Sci., Addis Ababa Univ., P.O. Box 1176, Addis Ababa, Ethiopia]
- 89-004102 Gilliam, James F., Douglas F. Fraser and Alberto M. Sabat. STRONG EFFECT OF FORAGING MINNOWS ON A STREAM BENTHIC INVERTEBRATE COMMUNITY. *Ecology* 70(2):445-452, 1989. FR 34(3)
[Behav. Ecol. Group, Dep. Biol. Sci., SUNY, Albany, NY 12222] *Semotilus atromaculatus* In New York.
- 89-004103 Gophen, Moshe and Stephen Threlkeld. AN EXPERIMENTAL STUDY OF ZOOPLANKTON CONSUMPTION BY THE LAKE KINNERET SARDINE. *Arch. Hydrobiol.* 115(1):91-95, 1989. FR 34(3)

- 89-004104 Gurelova, T. A. and G. A. Shandikov. AGE-RELATED CHANGES IN THE COMPOSITION OF THE FOOD AND THE DAILY FEEDING RHYTHM OF *NOTOTHENIOP. TCHIZH* IN THE LENA BANK REGION (INDIAN OCEAN SECTOR OF THE SOUTHERN OCEAN). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):86-92. 1988. FR 34(3)
[Inst. Oceanol. IOAN, Moscow, USSR]
- 89-004105 Harmelin-Vivien, M. L.; R. A. Karm-Malka, M. Ledoyer and S. S. Jacob Abraham. FOOD PARTITIONING AMONG SCORPAENID FISHES IN MEDITERRANEAN SEAGRASS BEDS. *J. Fish Biol.* 34(5):715-734. 1989. FR 34(3)
[Cent. Oceanol. Marseille (CNRS UA 41), Stn. Mar. Endoume, 13007 Marseille, France]
Scorpaena notata, *S. porcus*, and *S. scrofa*.
- 89-004106 Harrigan, P.; J. C. Zieman and S. A. Macko. THE BASE OF NUTRITIONAL SUPPORT FOR THE GRAY SNAPPER (*LUTJANUS GRISEUS*): AND EVALUATION BASED ON A COMBINED STOMACH CONTENT AND STABLE ISOTOPE ANALYSIS. *Bull. Mar. Sci.* 44(1):65-77. 1989. FR 34(3)
[Dep. Environ. Sci., Univ. Va., Charlottesville 22903]
- 89-004107 Heikinheimo-Schmid, O. THE FOOD OF WHITEFISH (*COREGONUS LAVARETUS*) IN TWO NEIGHBOURING LAKES, ONE REGULATED AND THE OTHER NATURAL. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor. p. 186-194. 1985. In English with French summ. FR 34(3)
[Finnish Game & Fish. Res. Inst., P.O. Box 193, SF-0131 Helsinki 13, Finland]
- 89-004108 Hettler, William F., Jr. FOOD HABITS OF JUVENILES OF SPOTTED SEATROUT AND GRAY SNAPPER IN WESTERN FLORIDA BAY. *Bull. Mar. Sci.* 44(1):155-162. 1989. FR 34(3)
[NMFS, NOAA, Southeast Fish. Cent., Beaufort Lab., Beaufort, NC 28516-9722] *Lutjanus griseus* and *Cynoscion nebulosus*.
- 89-004109 Hodgson, James R.; Alan P. Griepentrog and Steven R. Carpenter. THE EFFECT OF SAMPLING SCHEDULE ON DIET ANALYSIS OF LARGEMOUTH BASS (*MICROPTERUS SALMOIDES*). *Bull. Ecol. Soc. Am. Suppl.* 69(2):169-170. 1988. Abstract only. FR 34(3)
[St. Norbert Coll., DePere, WI 54115]
- 89-004110 Hodgson, James R.; Stephen R. Carpenter and Alan P. Griepentrog. EFFECT OF SAMPLING FREQUENCY ON INTERSAMPLE VARIANCE AND FOOD CONSUMPTION ESTIMATES OF NONPISCIVOROUS LARGEMOUTH BASS. *Trans. Am. Fish. Soc.* 118(1):11-19. 1989. FR 34(3)
[Div. Nat. Sci., St. Norbert Coll., DePere, WI 54115] *Micropterus salmoides* in Michigan.
- 89-004111 Kikara, Kohei and Allen M. Shimada. EFFECTS OF WATER TEMPERATURE ON PREY-PREDATOR INTERACTIONS OF YELLOWFIN SOLE *LIMANDA ASPERA*. *Bull. Jpn. Soc. Sci. Fish.* 55(2):301-304. 1989. In English. FR 34(3)
[Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan] *Hippoglossus stenolepis*, *Gadus macrocephalus*, *Myoxocephalus verrucosus*, *M. joak*, *Osmerus mordax*, *Mallotus villosus*, and *Ammodytes hexapterus*.

89-004112 Kelt, Lauri, Marth Raski, Markku Viñanen, and Eero Aro. THE DIET OF PERCH, *PERCA FLUVIATILIS* L., AT TVÄRMUNNE, NORTHERN BALTIC SEA, AND A COMPARISON WITH TWO LAKES. *Aqua Fenn.* 13(2):185-191, 1988. In English with Finnish summ. FR 34(3)
[Dep. Zool., Univ. Helsinki, P. Rautalrenkatu 13, SF-00100 Helsinki, Finland]

89-004113 Methven, David A. and John F. Piatt. SEASONAL AND ANNUAL VARIATION IN THE DIET OF ATLANTIC COD (*GADUS MORHUA*) IN RELATION TO THE ABUNDANCE OF CAPELIN (*MALLOTUS VILLOSUS*) OFF EASTERN NEWFOUNDLAND, CANADA. *J. Cons. Cons. Int. Explor. Mer.* 45(2):223-225, 1989. FR 34(3)
[Ocean Sci. Cent., Memorial Univ. Newfoundland, St. John's, NF, Canada A1C 5S7]

89-004114 Minkoff, Gideon. THE EFFECT OF SECONDARILY ENRICHED ROTIFERS ON GROWTH AND SURVIVAL OF MARINE FISH LARVAE. *Ph.D. dissertation, Univ. Stirling (United Kingdom)* 183p, 1987. From Diss. Abstr. Int. B Sci. Eng. 49(11):1639, 1989. Order No. BR083965. FR 34(3)
Pleuronectes platessa, *Scophthalmus maximus*, and *Clupea harengus*.

89-004115 Nagy, Stefan. SUMMER DIET OF DOMINANT FISH SPECIES IN THE ZOFIN BRANCH OF THE DANUBE. *Prace Ust. Rybar. Hydrobiol.* 6:59-79, 1988. In English with Czech summ. FR 34(3)
[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra, Orienova 3, 826 24 Bratislava, Czechoslovakia] *Alburnus alburnus*, *Rutilus rutilus*, *Gymnocephalus cernuus*, *Perca fluviatilis*, *Abramis brama*, and *A. bjoerkna* in Czechoslovakia.

89-004116 Ojeda, Federico Patricio. ROCKY SUBTIDAL COMMUNITY STRUCTURE IN THE GULF OF MAINE: THE ROLE OF MOBILE PREDATORS. *Ph.D. dissertation, Univ. Maine* 203p, 1987. From Diss. Abstr. Int. B Sci. Eng. 49(10):1134-1135, 1989. Order No. DA8818167. FR 34(3)
Polluchius virens, *Clupea harengus*, and *Tautoglabrus adspersus*.

89-004117 Pichler-Semmelrock, Franz. [THE INFLUENCE OF GROWTH ON THE CONSTRUCTION OF THE GILL-FILTERS AND THE NUTRITIONAL INTAKE OF THE SILVER CARP *HYPOPHthalmichthys molitrix* VAL. (TELEOSTEI, OSTEICHTHYES).] *Zool. Anz.* 221(5 6):267-280, 1988. In German with English summ. FR 34(3)
[Hygiene-Inst., Universitätsplatz 4, A-8010 Graz, Austria]

89-004118 Quinn, John P. and John Janssen. CRAYFISH COMPETITION IN SOUTHWESTERN LAKE MICHIGAN: A PREDATOR MEDIATED BOTTLENECK. *J. Freshwater Ecol.* 5(1):75-86, 1989. FR 34(3)
[Dep. Biol., Loyola Univ. Chicago, 6525 N. Sheridan Rd., Chicago, IL 60626] *Perca flavescens*.

89-004119 Sanders, Randall E. and Chris O. Yoder. RECENT COLLECTIONS AND FOOD ITEMS OF RIVER DARTERS, *PERCINA SHUMARDI* (PERCIDAE), IN THE MARKLAND OAM PCOL OF THE OHIO RIVER. *Ohio J. Sci.* 89(1):33-35, 1989. FR 34(3)
[Environ. Protection Agency, Riv. Water Quality Monit. & Assess., 1030 King Ave., Columbus, OH 43212]

89-004120 Savino, Jacqueline F. and Roy A. Stein. BEHAVIOR OF FISH PREDATORS AND THEIR PREY. HABITAT CHOICE BETWEEN OPEN WATER AND DENSE VEGETATION. *Environ. Biol. Fishes* 24(4):287-293, 1989. FR 34(3)

- 89-004121 Szelistowski, William A. SCALE FEEDING IN JUVENILE MARINE CATFISHES (PISCES: ARIIDAE). *Copeia* 1989(2): 517-519, 1989. FR 34(3)
[Cent. Invest. Cienc. Mar. & Limnol. (ICIMAR), Univ. Costa Rica, Costa Rica] *Ariopsis seemani* in Costa Rica.
- 89-004122 Tully, Oliver and Padraic O. Ceidigh. THE ICHTHYONEUSTON OF GALWAY BAY (WEST OF IRELAND) II. FOOD OF POST-LARVAL AND JUVENILE NEUSTONIC AND PSEUDONEUSTONIC FISH. *Mar. Ecol. Prog. Ser.* 51(3):301-310, 1989. FR 34(3)
[Dep. Zool., Trinity Coll., Dublin, Ireland] *Ciliata septentrionalis*, *C. mustela*, *Gnathoparus mediterraneus*, *Rhinonemus cimbrius*, *Scophthalmus maximus*, *Pollachius pollachius*, *P. virens*, *Merlangius merlangus*, and *Cyclopterus lumpus*.
- 89-004123 Vinson, Mark R. EFFECTS OF PREGATION ON THE COLONIZATION OF A STREAM INVERTEBRATE COMMUNITY. *Bull. Ecol. Soc. Am. Suppl.* 69(2) 329, 1988. Abstract only. FR 34(3)
[Idaho State Univ., Pocatello 83209] *Dicorhynchus mykiss* in Idaho.
- 89-004124 Warkentine, Barbara E. and Joseph W. Rachlin. WINTER OFFSHORE DIET OF THE ATLANTIC SILVERSIDE, *MENIDIA MENIDIA*. *Copeia* 1989(1):195-198, 1989. FR 34(3)
[Dep. Biol. Sci., Lehman Coll., CUNY, Bedford Park Blvd. W., Bronx, NY 10468]
- 89-004125 Wilde, Gene R. and Larry J. Paulson. FOOD HABITS OF SUBADULT STRIPED BASS IN LAKE MEAD, ARIZONA-NEVADA. *Southwest. Nat.* 34(1):118-123, 1989. FR 34(3)
[Dep. Zool., Okla. State Univ., Stillwater 74078] *Morone saxatilis*.
- 89-004126 Wilde, Gene R. and Larry J. Paulson. FOOD HABITS OF YOUNG-OF-THE-YEAR LARGEMOUTH BASS IN LAKE MEAD AND LAKE MOHAVE, ARIZONA-NEVADA. *Great Basin Nat.* 48(4):485-488, 1988. FR 34(3)
[Dep. Zool., Okla. State Univ., Stillwater 74078] *Micropterus salmoides*.
- 89-004127 Winemiller, Kirk O. and Hong Young Yan. OBLIGATE MUCUS FEEDING IN A SOUTH AMERICAN TRICHOMYCTERID CATFISH (PISCES: OSTARIOPHYSI). *Copeia* 1989(2):511-514, 1989. FR 34(3)
[Dep. Zool., Univ. Tex., Austin 78712] *Dichmacanthus alternus* in Venezuela.
- 89-004128 Yamamoto, Eiichi; Akira Goto; Kazuhiro Nakaya and Kunio Amaoka. [AQUATIC INSECT FAUNA AND FEEDING HABITS OF TWO COYTUS SPECIES IN THE DAITOBEI RIVER OF SOUTHERN HOKKAIDO.] *Bull. Fac. Fish. Hokkaido Univ.* 39(4):237-256, 1988, 1 Japanese with English summ. FR 34(3)
C. hanglongensis and *C. notawae*.

- 89-004129 Altufev, Yu. V. and A. A. Romanov. REGIONAL DIFFERENCES IN GROWTH OF JUVENILE STURGEONS DURING ONTOGENY. *J. Ichthyol.* {Engl. Transl. Vopr. Ikhtiol.} 28(2): 77-85. 1983. FR 34(3)
[Cent Sturgeon Fish. Res. Inst., TsNIORKh, Astrakhan, USSR] *Acipenser guldensadtii*, *A. stellatus*, and *Huso huso* in the Caspian Sea.
- 89-004130 Azad, I. S. and K. S. Udupa. LENGTH-WEIGHT RELATIONSHIP OF THE INDIAN MACKEREL OFF MANGALORE. *Indian J. Anim. Sci.* 39(1):202-206. 1989. FR 34(3)
[ICAR Res. Complex North-East, Hills Region, Maipur Cent., Imphal, Manipur 795 001, India] *Rastrelliger kanagurta*
- 89-004131 Barla, Maria J.; Lauce R. Freyre; Liliana M. Gnaudo, Mercedes Gutierrez and Eduardo O. Sendra. AGE AND GROWTH OF *ASTYANAX EIGENMANNIUM* (COPE) (PISCES, CHARACIFORMES) FROM THE SAN ROQUE LAKE, ARGENTINA. *Stud. Neotrop. Fauna Environ.* 23(3):177-183. 1989. FR 34(3)
[Inst. Limnol. "Dr. Raul A. Ringuelet", CONICET, calle SI No 484, C.C. 712, 1900 La Plata, Argentina]
- 89-004132 Crozier, W. W. AGE AND GROWTH OF ANGLER-FISH (*LOPHIUS PISCATORIUS* L.) IN THE NORTH IRISH SEA. *Fish. Res.* 7(3):267-278. 1989. FR 34(3)
[Dep. Agric. Northern Ireland, Fish. Res. Lab., 38 Castleroe Rd., Coleraine, Ireland]
- 89-004133 Fernandez-Delgado, G.; J. A. Hernandez; M. Herrera and M. Bellido. AGE AND GROWTH OF YELLOW EELS, *ANGUILLA ANGUILLA*, IN THE ESTUARY OF THE GUAOALQUIVIR RIVER (SOUTH-WEST SPAIN). *J. Fish Biol.* 34(3):561-570. 1989. FR 34(3)
[Univ. Cordoba, Sec. Zool., Dep. Biol. Anim., Fac. Cienc., Avda. San Alberto Magno s/n, 14004 Cordoba, Spain]
- 89-004134 Filatov, V. N. and G. V. Shvydsky. [SEASONAL DYNAMICS OF THE PHYSIOLOGICAL STATE AND SIZE COMPOSITION OF SAURY DURING ITS FISHING PERIOD ABOUT SOUTHERN KURILE ISLANDS.] *Mor. Biol. (Vlod.)* 1988(5):61-64. 1988. In Russian with English summ. FR 34(3)
[Lab. Short-Term Forecasts Fish. Cond., Pac. Res. Inst. Fish. & Oceanogr., Vladivostok 690600, USSR]
- 89-004135 Goto, Akira. GROWTH DIFFERENCES IN MALES OF THE RIVER SCULPIN *COTTUS HANGIENSIS* ALONG A RIVER COURSE. A CORRELATE OF LIFE-HISTORY VARIATION. *Environ. Biol. Fishes* 24(4):241-249. 1989. FR 34(3)
[Embryol. & Genet., Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]
- 89-004136 Hale, R. Scott and Tom J. Timmons. COMPARATIVE AGE AND GROWTH OF BLUE CATFISH IN THE KENTUCKY PORTION OF KENTUCKY LAKE BETWEEN 1967 AND 1985. *Trans. Ky. Acad. Sci.* 50(1-2):22-26. 1989. FR 34(3)
[Dep. Fish & Wildl. Resour., #1 Game Farm Rd., Frankfort, KY 40601] *Ictalurus furcatus*.
- 89-004137 Ishii, Kiyohiko and Kohji Iida. [NOTE ON KOKANEE SALMON, *ONCORHYNCHUS NERKA* (WALBAUM), IN LAKE KUTTARA, HOKKAIDO.] *Bull. Fac. Fish. Hokkaido Univ.* 39(4): 210-215. 1988. In Japanese with English summ. FR 34(3)
[Lab. Training Ship, Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate 041, Japan]

- 89-004139 Kovriznykh, Yevgeniy A. AGE AND GROWTH OF THE STERLET (*ACIPENS RUTHENUS* LINNAEUS, 1758) IN THE CZECHOSLOVAK STRETCH OF THE DANUBE. *Pr. Ust. Rybar. Hydrobiol.* 6:101-114. 1989. In English with Czech summ. FR 34(3)
[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra, Drienova 3, 820 Bratislava, Czechoslovakia]
- 89-004140 Last, J. M. THE FOOD OF HERRING, *CLUPEA HARENGUS*, IN THE NORTH SEA 1983-1986. *J. Fish Biol.* 34(4):499-501. 1989. FR 34(3)
[NAFF, Oir. Fish. Res., Fish. Lab., Lowestoft, Suffolk NR33 0HT, England] *Pleuronectes platessa*.
- 89-004141 Mayekiso, M. and T. Hecht. AGE AND GROWTH OF *SANDELIA BAIN CASTELNAU* (PISCES: ANABANTIDAE) IN THE TYUME RIVER, EASTERN CAPE (SOUTH AFRICA). *S. Afr. J. Zool.* 23(4):295-300. 1988. In English with Afrikaans summ. FR 34(3)
[Hecht, Dep. Ichthyol. & Fish. Sci., Rhodes Univ., Grahamstown 6110, South Africa]
- 89-004142 Mills, Edward L.; Michael V. Pol; Ruth E. Sherman and Teresa B. Culy. INTERRELATIONSHIPS BETWEEN PREY BODY SIZE AND GROWTH OF AGE-0 YELLOW PERCH. *Trans. Am. Fish. Soc.* 118(1):1-10. 1989. FR 34(3)
[Dep. Nat. Resour., Cornell Univ., Ithaca, NY 14853] *Perca flavescens*.
- 89-004143 Mills, Edward L.; Ruth Sherman and Douglas S. Robson. EFFECT OF ZOOPLANKTON ABUNDANCE AND BODY SIZE ON GROWTH OF AGE-0 YELLOW PERCH (*PERCA FLAVESCENS*) IN ONEIDA LAKE, NEW YORK, 1975-86. *Can. J. Fish. Aquat. Sci.* 46(5):880-886. 1989. In English with French summ. FR 34(3)
[Dep. Nat. Resour., Cornell Univ., Ithaca, NY 14853]
- 89-004144 Munoz, Hermann; Guillermo Herrera and Hector Fuentes. [LARVAL DEVELOPMENT OF THE SMALL-EYE FLATFISH *PARALICHTHYS MICRIPS*.] *Rev. Biol. Mar.* 24(1):37-53. 1988. In Spanish with English summ. FR 34(3)
[Pontificia Univ. Catolica, Sede Regional Talcahuano, Castilla 127, Talcahuano, Chile]
- 89-004145 Orlova, E. L. PECULIARITIES OF GROWTH AND MATURATION OF THE CATFISH, *SILURUS GLANIS*, IN THE VOLGA DELTA UNDER REGULATED FLOODING CONDITIONS. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtol.)* 28(31:35-45. 1988. FR 34(3)
[Caspian Fish. Res. Inst. - KaspNIRKH, Astrakhan, USSR]
- 89-004146 Roberg, Rex R.; Thomot T. Prabhakaran and Raj V. Kilambi. AGE AND GROWTH OF REDEAR SUNFISH, *LEPOMIS MICROLOPHUS* (GUNTHER), FROM BOB KAT LAKE. *Arkansas Acad. Sci. Proc.* 40:40-41. 1986. FR 34(3)
[Dep. Zool., Univ. Arkansas, Fayetteville 72701]
- 89-004147 Rojo, Alfonso and Pedro Ramos. [CONTRIBUTION TO THE STUDY OF THE ROACH, *RUTILUS ARCASII*, STEINDACHNER 1866, FROM THE JUCAR BASIN (OSTEICHTHYES: CYPRINIDAE) II. AGE AND GROWTH.] *Donana Acta Vertebr.*

89-004147 CONTINUED 15(1):5-17. 1983. In Spanish with English summ. FR 34(3)
[Biol. Dep., Saint Mary's Univ., Halifax, NS, Canada B3H 3C3]

GEOGRAPHICAL DISTRIBUTION, FISH SURVEYS, ETC.

89-004148 Andriashev, A. P. [THE PROBLEM OF GEOGRAPHIC AND BATHYMETRIC DISTRIBUTION OF PRIMITIVE FORMS WITHIN THE GROUP.] *Mur. Biol. (Vlad.)* 1983(5):3-9. 1983. In Russian with English summ. FR 34(3)
[Zool. Inst., Acad. Sci. USSR, Leningrad 190334, USSR]

89-004149 Axelrod, Herbert R. FISHES OF THE SACRED RIO UNINI, BRAZIL. *Trop. Fish Hobbyist* 37(10):38-40, 43-54, 56. 1989. FR 34(3)

89-004150 Axelrod, Herbert R. THE FIRST EXPLORATION TO THE RIO JAU OF BRAZIL. *Trop. Fish Hobbyist* 37(9):28-30, 33-39, 41-43. 1989. FR 34(3)

89-004151 Baker, Steve C. and Michael L. Armstrong. RECENT COLLECTIONS OF FISHES FROM THE SPRING RIVER DRAINAGE IN NORTHEAST ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:96. 1987. FR 34(3)
[South. Ill. Fish Lab., South. Ill. Univ., Carbondale 62901-6511]

89-004152 Bast, Hans-Dieter and Manfred B. Klinkhardt. [CATCH OF A SILVER EEL (*ANGUILLA ANGUILLA* (L., 1758)) IN THE IBERIAN BASIN (NORTHEAST ATLANTIC (TELEOSTEI: ANGUILLIDAE).] *Zool. Anz.* 221(5-6):386-393. 1988. In German with English summ. FR 34(3)
[Sekt. Biol., Wilhelm-Pieck-Univ., Universitätsplatz 5, DDR-2500 Rostock 1, East Germany]

89-004153 Belogolova, L. A. POPULATION DYNAMICS AND DISTRIBUTION OF JUVENILE VOBLA, *Rutilus rutilus*, BREAM, *Abraamis brama*, AND ZANDER, *Stizostedion lucioperca*, IN THE NORTHERN CASPIAN. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):14-25. 1988. FR 34(3)
[Caspian Fish. Res. Inst. - KaspNIRKH, Astrakhan, USSR]

89-004154 Bestgen, Kevin R. DISTRIBUTION AND NOTES ON THE BIOLOGY OF *PHOXINUS EOS* (CYPRINIDAE) IN COLORADO. *Southwest. Nat.* 34(2):225-231. 1989. FR 34(3)
[Dep. Biol., Univ. N.M., Albuquerque 87109]

89-004155 Bianco, P. G. BIO-ECOLOGY AND DISPERSAL STRATEGY OF CYPRINODONTOIDEI FISH WITH SPECIAL REGARD TO THE MEDITERRANEAN SUBREGION. *Mon. Zool. Ital. New Ser.* 22(4):529-530. 1988. Abstract only. FR 34(3)
[Dip. Sci. Ambientali, Univ. L'Aquila, Italy]

89-004156 Brown, Arthur V. and C. Stan Todd. STATUS REVIEW OF THE THREATENED OZARK CAVEFISH (*AMBLYOPSIS ROSAE*). *Arkansas Acad. Sci. Proc.* 41:99-100. 1987. FR 34(3)
[Dep. Zool., Univ. Arkansas, Fayetteville 72701]

89-004157 Ebert, Danny J.; Arthur V. Brown and Carolyn B. Fielder. DISTRIBUTION OF FISH WITHIN HEADWATER RIFFLES OF THE ILLINOIS RIVER SYSTEM, WASHINGTON COUNTY, ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:38-42. 1987.

- 89-004153 Goren, Menachem. *OPLOPOMUS REICHEI* (PISCES: GOBIIDAE): NEW RECORD FOR THE RED SEA. *Isr. J. Zool.* 35(4):237-240. 1988/89. FR 34(3)
[Dep. Zool., Tel Aviv Univ., 69978 Tel Aviv, Israel]
- 89-004159 Hammann, M. Gregory and Miguel Angel Cisneros-Mata. RANGE EXTENSION AND COMMERCIAL CAPTURE OF THE NORTHERN ANCHOVY, *ENGRAULIS MORDAX* GIRARD, THE GULF OF CALIFORNIA, MEXICO. *Calif. Fish Game* 75(1):49-53. 1989. FR 34(3)
[P.O. Box 4841, San Ysidro, CA 92073]
- 89-004160 Haro, J. G.; M. Gutierrez; M. A. Bistoni; W. R. Bertolio and A. E. Lopez [ICHTHYOLOGICAL FAUNA OF THE RIO PRIMERO (SUQUIA) RIVER, CORDOBA, ARGENTINA.] *Hist. Nat.* 6(7):53-63. 1986. In Spanish with English summ. FR 34(3)
[Catedra Zool. II (Verteb.), Fac. Cienc. Exactas, Fisicas & Nat., Univ. Nac. Cordoba, Avda. Velez Sarsfield 299, 5000 Cordoba, Argentina]
- 89-004161 Hoff, James G. SOME ASPECTS OF THE ECOLOGY OF THE AMERICAN BROOK LAMPREY, *LAMPETRA APPENDIX*, IN THE MASHPEE RIVER, CAPE COD, MASSACHUSETTS. *Can. Field-Nat.* 102(4):735-737. 1988. FR 34(3)
[Biol. Dep., Southeast. Mass. Univ., North Dartmouth 02742]
- 89-004162 Holm, Erling and James G. Hamilton. RANGE EXTENSION FOR THE FOURSPIN STICKLEBACK, *APELTES QUADRACUS*, TO THUNDER BAY, LAKE SUPERIOR. *Can. Field-Nat.* 102(4):653-656. 1988. FR 34(3)
[Dep. Ichthyol. & Herpetol., Royal Ontario Mus., 100 Queens Park, Toronto, ON, Canada M5S 2C6]
- 89-004163 Horwitz, Richard J. FISH. In: *Ecological Studies in the Middle Reach Chesapeake Bay: Culvert Cliffs*, Kenneth L. Heck, Jr., editor, p. 167-224. 1987. FR 34(3)
[Acad. Nat. Sci., 19th & Parkway, Philadelphia, PA 19103]
- 89-004164 Ibarra, Myriam and Donald J. Stewart. LONGITUDINAL ZONATION OF SAND BEACH FISHES IN THE NAPO RIVER BASIN, EASTERN ECUADOR. *Copeia* 1989(2):364-381. 1989. In English with Spanish summ. FR 34(3)
[256 Illick Hall, Coll. Environ. Sci. & For., SUNY, Syracuse, NY 13210]
- 89-004165 Kaul, B. K.; S. C. Sharma and R. K. Bali. SOME OBSERVATIONS ON THE ECOLOGY OF STREAMS OF KANGRA VALLEY. *Indian J. Ecol.* 14(1):136-139. 1987. FR 34(3)
[H.P. Agric. Univ., Rice Res. Stn., Malan Nagrota Bagwan, Dist. Kangra, Himachal Pradesh, India]
- 89-004166 Keith, William E.; Thomas M. Buchanan and Henry W. Robison. REDISCOVERY OF THE SUCKERMOUTH MINNOW, *PIENACOBUS MIRABILIS* (GIRARD), IN ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:110. 1987. FR 34(3)
[Dep. Pollut. Control & Ecol., P.O. Box 9583, Little Rock, AR 72219]

- 89-004168 Kuzel, Steven J. and Wayne A. Hubert. FACTORS INFLUENCING THE ABUNDANCE OF BROOK TROUT (*SALVELINUS FONTINALIS*) IN FORESTED MOUNTAIN STREAMS. *J. Freshwater Ecol.* 5(1):113-122. 1989. FR 34(3)
[U.S. For. Serv., Bighorn Natl. For., Sheridan, WY 82801] *Salmo trutta*.
- 89-004169 Lea, Robert N.; John M. Ouffy and Kenneth C. Wilson. THE CORTEZ ANGELFISH, *POMACANTHUS ZONIPECTUS*, RECORDED FROM SOUTHERN CALIFORNIA. *Calif. Fish Game* 75(1):45-47. 1989. FR 34(3)
[Mar. Resour. Lab.-Granite Canyon, Coast Rt., Monterey, CA 939-10]
- 89-004170 Lee, Tae-Wan. [SEASONAL FLUCTUATION IN ABUNDANCE AND SPECIE COMPOSITION OF DEMERSAL FISHES IN CHEONSU BAY OF THE YELLOW SEA, KOREA. *Bull. Korean Fish. Soc.* 22(1):1-8. 1989. In Korean with English sum. FR 34(3)
[Dep. Oceanogr., Chungnam Natl. Univ., Taejeon 302-764, Korea]
- 89-004171 Lehtonen, Hannu and Jorma Toivonen. MIGRATION OF PIKE-PERCH *STIZOSTEDION LUCIOPERCA* (L.), IN DIFFERENT COASTAL WATERS IN THE BALTI SEA. *Finn. Fish. Res.* 7:24-30. 1989. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]
- 89-004172 Lintermans, Mark; Kruno Kukolic and Terry Rutzou. THE STATUS OF THE TROUT COO, *MACCULLOCHELLA MACQUARIENSIS* IN THE AUSTRALIAN CAPITAL TERRITORY. *Victorian Nat.* 105(1):205-207. 1988. FR 34(3)
[A.C.T. Parks & Conserv., GPO Box 153, Canberra, A.C.T. 2601, Australia]
- 89-004173 McCosker, John E. FRESHWATER EELS (FAMILY ANGUILLIOAE) IN CALIFORNIA: CURRENT CONDITIONS AND FUTURE SCENARIOS. *Calif. Fish Game* 75(1):4-10. 1989. FR 34(3)
[Acad. Sci., San Francisco, CA 94118] *Anguilla anguilla*, *A. australis*, and *A. rostrata*.
- 89-004174 Miller, P. J., J. Wright and P. Wongrat. AN INDO-PACIFIC GOBY (TELEOSTEI GOBIOIDEI) FROM WEST AFRICA, WITH SYSTEMATIC NOTES ON *BUTIS* AND RELATED ELEOTRIDINE GENERA. *J. Nat. Hist.* 23(2):311-324. 1989. FR 34(3)
[Zool. Dep., The Univ., Bristol BS8 1UG, England] *B. kailomaton* in Nigeria.
- 89-004175 Milner, A. M. and R. G. Bailey. SALMONID COLONIZATION OF NEW STREAMS IN GLACIER BAY NATIONAL PARK, ALASKA. *Aquacult. Fish. Manage.* 20(2):179-191. 1989. FR 34(3)
[Inst. Arctic Biol., Univ. Alaska, Fairbanks, AL 99775] *Oncorhynchus kisutch*, *O. nerka* and *Salvelinus malma*.

89-004176 Miyake, Tsutomu. THE SYSTEMATICS OF THE STINGRAY GENUS *UROTRYGON* WITH COMMENTS ON THE INTERRELATIONSHIPS WITHING UROLOPHIDA (CHONDRICHTHYES, MYLIOBATIFORMES). (VOLUMES I AND II). *Ph.D. dissertation, Teikoku Univ.* 513p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4714-4715. 1989. Ord. No. OA8903382. FR 34(3)
Data for 13 species.

(BAPT. CONGREGATION) 1111 E. 1ST ST. S. SALT LAKE CITY UT 84143

- 89-004178 Nikiforov, S. N.; A. F. Grishin and M. S. Shendrik. SPECIES COMPOSITION OF THE ICHTHYOFAUNA IN THE FRESHWATERS OF NORTHWESTERN SAKHALIN. *Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):107-110. 1988. FR 34(3)
[Sakhalin Dir. Conserv. & Regeneration Fish Reserves & Regulation Fish Catching Sakhalinybyvod, USSR] Data for 38 species.
- 89-004179 Nwadiaro, C. S. ICHTHYOFAUNA OF LAKE OGUTA, A SHALLOW LAKE SOUTHEASTERN NIGERIA. *Arch. Hydrobiol.* 115(3):463-475. 1989. FR 34(3)
[Hydrobiol. & Fish. Unit, Dep. Zool., Univ. Port Harcourt, P.M.B. 5323, Port Harcourt Nigeria]
- 89-004180 Ochumba, Peter B. O. THE DISTRIBUTION OF SKATES AND RAYS ALONG THE KENYAN COAST. *J. East Afr. Nat. Hist. Soc. Natl. Mus.* 78(192):25-45. 1988. FR 34(3)
[Mar. & Fish. Res. Inst., Kisumu Lab., P.O. Box 1881, Kisumu, Kenya]
- 89-004181 Paulin, Chris D. MORIDAE: OVERVIEW. *Nat. Hist. Mus. Los Ang. Cty. S. Ser.* No. 32, p. 243-250. 1989. FR 34(3)
[Natl. Mus., P.O. Box 467, Wellington, New Zealand]
- 89-004182 Prignallber de Hassan, C. and F. Cordiviola de Yuan. FISH POPULATIONS OF THE PARAGUAY RIVER WATERS OF THE FORMOSA AREA, ARGENTINA. *Neotrop. Founo Environ.* 23(3):165-175. 1988. FR 34(3)
[Inst. Nac. Limnol., Jose Macia 1933, 3016 Santo Tome, Santa Fe, Argentina]
- 89-004183 Plant, Richard. A NORTHERN RANGE EXTENSION FOR THE THORNBAC PLATYRHINOIDS TRISERIATA. *Calif. Fish Game* 75(1):54. 1989. FR 34(3)
[475 Vision Rd., Inverness, CA 94937]
- 89-004184 Powell, Allyn B.; Donald E. Hoss; William F. Hattler; David S. Peters and Stephanie Wagner. ABUNDANCE AND DISTRIBUTION OF ICHTHYOPLANKTON IN FLORIDA BAY AND ADJACENT WATERS. *Bull. Mar. Sci.* 44(1):35-48. 1989. FR 34(3)
[U.S. Dep. Commerce, NOAA, NMFS, Southeast Fish. Cent., Beaufort Lab., Beaufort, NC 28516-9722] *Sciaenops ocellata*, *Centropomus undecimalis*, *Lutjanus griseus*, and *Cynoscion nebulosus*.
- 89-004185 Salekhova, L. P.; N. S. Kostenko; T. A. Bogachik and O. N. Minibaev. COMPOSITION OF ICHTHYOFAUNA IN THE REGION OF THE KARADAG STATE RESERVE (BLACK SEA). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2):16-23. 1988. FR 34(3)
[Inst. Biol. South. Seas. Acad. Sci. Ukrainian SSR, InBYuM, Sevastopol, USSR]
- 89-004186 Scarlett, Warren J. and C. J. Cederholm. JUVENILE COHO SALMON FALL WINTER UTILIZATION OF TWO SMALL TRIBUTARIES OF THE CLEARWATER RIVER, JEFFERSON COUNTY, WASHINGTON. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and D. B. Houston, editors, p. 227-242. 1984. FR 34(3)
[Dep. Nat. Resour., Rt. 1, Box 1375, Forks, WA 98331] *Oncorhynchus kisutch*.

89-004187 Sogard, Susan M.; George V. N. Powell and Jeff G. Holmquist. SPATIAL DISTRIBUTION AND TRENDS IN ABUNDANCE OF FISHES RESIDING IN SEAGRASS MEADOWS ON FLORIDA BAY MUDBANKS. *Bull. Mar. Sci.* 44(1):179-199. 1989. FR 34(3)

[Natl. Audubon Soc. Res. Dep., 115 Indian Mound Trail, Tavernier, FL 33070] *Lucania parva*.

89-004188 Stewart, Kenneth W. FIRST COLLECTIONS OF THE WEED SHINER, *NOTROPIS TEXANUS*, IN CANADA. *Can. Field-Nat.* 102(4):657-660. 1988. FR 34(3)

[Dep. Zool., Univ. Manitoba, Winnipeg, MB, Canada R3T 2N2]

89-004189 Svejkovsky, Jan. REMOTELY SENSED OCEAN FEATURES AND THEIR RELATION TO FISH DISTRIBUTIONS. In: *Marine Organisms as Indicators*. Dorothy F. Soule and C. S. Kieppel, editors. p. 177-197. 1988. FR 34(3)

[Scripps Inst. Oceanogr., La Jolla, CA 92093]

89-004190 Tabb, Durbin C. and Martin A. Roessler. HISTORY OF STUDIES ON JUVENILE FISHES OF COASTAL WATERS OF EVERGLADES NATIONAL PARK. *Bull. Mar. Sci.* 44(1):23-34. 1989. FR 34(3)

[Trop. Biol. Inc., 9869 E. Fern St., Miami, FL 33157]

89-004191 Tameishi, Hideo and Hiroshi Shimomura. [FORMATION OF SOUTHBOUND SKIPJACK FISHING GROUNDS AND ITS DISCRIMINANT PREDICTION OFF TOSUOKU SEA AREA.] *Nippon Suisan Gakkaishi* 55(4):619-625. 1989. In Japanese with English summ. FR 34(3)

[Jpn. Fish. Info. Serv. Cent., Ikenohata Taite, Tokyo 110, Japan] *Euthynnus pelamis*.

89-004192 Thayer, Gordon W. and Alexander J. Chester. DISTRIBUTION AND ABUNDANCE OF FISHES AMONG BASIN AND CHANNEL HABITATS IN FLORIDA BAY. *Bull. Mar. Sci.* 44(1):200-219. 1989. FR 34(3)

[U.S. Dep. Commerce, NMFS, NOAA, Southeast Fish. Cent., Beaufort Lab., Beaufort, NC 28516-9722]

89-004193 Vidhayanon, Chavalit and Sofia Belteencourt. FIRST RECORD OF *ACANTHOSPHEX LEURYNNIS* (JORDAN & SEALE, 1906), A RARE VELVET FISH (SCORPAENIFORMES: APLOACTINIDAE) IN THE GULF OF THAILAND. *Nat. Hist. Bull. Siam Soc.* 36(2):109-116. 1988. FR 34(3)

[Inland Fish. Div., Dep. Fish., Kasetsart Univ. Campus, Bangkok 10903, Bangkok, Thailand]

89-004194 Winterbottom, Richard; Alan R. Emery and Erling Holm. AN ANNOTATED CHECKLIST OF THE FISHES OF THE CHAGOS ARCHIPELAGO, CENTRAL INDIAN OCEAN. *R. Ont. Mus. Life Sci. Contrib.* No. 145. 226p. 1989. FR 34(3)

[Dep. Ichthyol. & Herpetol., Royal Ontario Mus., 100 Queen's Park, Toronto, ON, Canada M5S 2C6]

89-004195 Wongratana, Thosaporn. DISCOVERY OF A GIANT SPECIMEN OF MARBLE GOBY, *OXYELEOTRIS MARMORATUS* (PISCES: TELEOSTEI: ELEOTRIDIDAE) FROM THAILAND. WITH COMMENTS ON ITS LOCAL DISTRIBUTION AND FISHERIES. *Nat. Hist. Bull. Siam Soc.* 36(2):101-108. 1988. FR 34(3)

[Univ. Mus. Zool., Dep. Biol., Fac. Sci., Chulalongkorn Univ., Bangkok 10500, Thailand]

89-004196 Wood, William A. TRENDS IN HISTORIC ABUNDANCE AND PRESENT STATUS OF NATURAL STOCKS OF NORTH COASTAL WASHINGTON COHO AND CHINOOK SALMON. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and

- 89-004197 Fossum, Petter. A TENTATIVE METHOD TO ESTIMATE MORTALITY IN THE EGGS AND EARLY FISH LARVAL STAGES, WITH SPECIAL REFERENCE TO COD (*GADUS MORHU* L.). *Fiskeridir. Skr. Ser. Havunders.* 18(8):329-349. 1988. FR 34(3)
[Inst Mar Res., Bergen, Norway]
- 89-004198 Hayes, G. C.; D. A. Purdie and J. A. Williams. THE DISTRIBUTION OF ICHTHYOPLANKTON IN SOUTHAMPTON WATER IN RESPONSE TO LOW OXYGEN LEVELS PRODUCED BY A *MESODINIUM RUBRUM* BLOOM. *J. Fish Biol.* 34(5):811-813. 1989. FR 34(3)
[Dep. Oceanogr., The Univ., Southampton SO9 5NH, England] *Pomatoschistus minutus* in England.
- 89-004199 McGurk, Michael D. ADVECTION, DIFFUSION AND MORTALITY OF PACIFIC HERRING LARVAE *CLUPEA HARENGUS PALLASI* IN BANFIELD INLET, BRITISH COLUMBIA. *Mar. Ecol. Prog. Ser.* 51(1/2):1-18. 1989. FR 34(3)
[Envirocon Pac. Ltd., 205-2250 Boundary Rd., Burnaby, BC, Canada V5M 3Z3]
- 89-004200 Parmanne, Raimo and Veikko Sjöblom. THE ABUNDANCE OF SPRING SPAWNING BALTIC HERRING LARVAE IN THE SEAS AROUND FINLAND IN 1982 AND 1983. ZOOPLANKTON ABUNDANCE AND THE HERRING YEAR CLASS STRENGTH. *Finn. Fish. Res.* 7:1-11. 1988. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland] *Clupea harengus*.
- 89-004201 Parmanne, Raimo and Veikko Sjöblom. TRENDS IN THE ABUNDANCE, RECRUITMENT AND MORTALITY OF BALTIC HERRING AND SPRAT OFF THE COAST OF FINLAND ACCORDING TO EXPLORATORY FISHING WITH A PELAGIC TRAWL IN 1956-8. *Finn. Fish. Res.* 7:18-23. 1988. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland] *Clupea harengus* and *Sprattus sprattus*.
- 89-004202 Powell, A. B.; D. E. Hoss; W. F. Hettler; D. S. Peters and L. Simoneaux. ABUNDANCE AND DISTRIBUTION OF ICHTHYOPLANKTON IN FLORIDA BAY AND ADJACENT WATERS. *S. Flo. Res. Cent. SFRC-87/01*. 52p. 1987. From U.S. Government Reports 89(4):195. 1989. Available from NTIS as PB89-119747/GAR. FR 34(3)
Sciaenops ocellatus, *Centropomus undecimalis*, *Lutjanus griseus*, and *Cynoscion nebulosus*.
- 89-004203 Ralston, Stephen. MORTALITY RATES OF SNAPPERS AND GROUPERS. In *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey J. Polovina and Stephen Ralston, editors, p. 375-404. 1987. FR 34(3)
[Southwest Fish. Cent. Honolulu Lab., NMFS, NOAA, Honolulu, HI 96822-2396]
- 89-004204 Thedinga, John F.; John Heifetz and K. V. Koski. JUVENILE SALMON DISTRIBUTION, ABUNDANCE, AND HABITAT UTILIZATION IN THE SITUK RIVER. *Proc. Arctic Sci. Conf.* 39:52. 1988. Abstract only. FR 34(3)
[Auke Bay Lab., NMFS, P.O. Box 210155, Auke Bay, AK 99821]

- 89-004206 Allen, Gerald R. SYNOPSIS OF THE CIRCUMTROPICAL FISH GENUS *LUTJANUS* (LUTJANIDAE). In: *Tropical Snappers and Groupers: Biology and Fisheries Management*. Jeffrey J. Polovina and Stephen Rolston, editors. p. 33-37. 1987. FR 34(3)
[Western Australian Mus., Perth, W.A. 6000, Australia]
- 89-004207 Anderson, M. Eric and Alex E. Peden. THE EELPOUT GENUS *PACIHYCARA* (TELEOSTEI: ZOARCIDAE) IN THE NORTHEASTERN PACIFIC OCEAN, WITH DESCRIPTIONS OF TWO NEW SPECIES. *Proc. Calif. Acad. Sci.* 46(3):83-94. 1988. FR 34(3)
[Dep. Ichthyol., Acad. Sci., Golden Gate Park, San Francisco, CA 94118] *P. gymninum*, *P. lepinum*, *P. obesum*, and *P. suspectus*.
- 89-004208 Anderson, William D., Jr. SYSTEMATICS OF THE FISHES OF THE FAMILY LUTJANIDAE (PERCIFORMES: PERCOIDEI), THE SNAPPERS. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*. Jeffrey J. Polovina and Stephen Rolston, editors. p. 1-31. 1987. FR 34(3)
[Grice Mar. Biol. Lab., Coll. Charleston, Charleston, SC 29412]
- 89-004209 Azpeliçueta, Maria M. and Lihana Braga. A NEW SPECIES OF *CURIMATA* (CHARACIFORMES, CURIMATIDAE) FROM PARANA SYSTEM, IN RESISTENCIA, ARGENTINA. *Stud. Neotrop. Fauna Environ.* 23(3):117-122. 1988. FR 34(3)
[Div. Zool. Vertebr., Fac. Cienc. Nat. & Mus., Univ. La Plata, Paseo del Bosque s/no., 1900-La Plata, Argentina] *C. gnaco*.
- 89-004210 Balushkin, A. V. [*GVOZDARUS SVETOVIDOVI* GEN. ET SP. N. (PISCES, NOTOTHIENIIDAE) FROM THE RUSS SEA (ANTARCTIC).] *Zool. Zh.* 68(1):83-88. 1989. In Russian with English summ. FR 34(3)
[Zool. Inst., USSR Acad. Sci., Leningrad, USSR]
- 89-004211 Balushkin, A. V. and I. A. Trunov. [A NEW SPECIES OF DEEP-SEA ANGLERFISH, *LINOPHYRNE DIGITOPOGON* SP. N. (LINOPHYRINIDAE: CERATIDIDEI: PISCES), FROM THE SOUTH EAST ATLANTIC.] *Mor. Biol. (Vladivostok)* No. 6. p. 62-65. 1988. In Russian with English summ. FR 34(3)
[Lab. Ichthyol., Zool. Inst., Acad. Sci. USSR, Leningrad 190034, USSR]
- 89-004212 Bianco, Pier Giorgio. [THE FRESHWATER FISHES OF ITALY: REMARKS TO A RECENT CONTRIBUTION. *Atti Soc. Ital. Sci. Nat. Mus. Civ. Stor. Nat. Milano* 129(2-3):146-159. 1988. In Italian with English summ. FR 34(3)
[Dip. Sci. Ambientali, Università, Via S. Sisto 20, I-67100 L'Aquila, Italy]
- 89-004213 Bornbusch, Alan H. and John G. Lundberg. A NEW SPECIES OF *HEMISILURUS* (SILURIFORMES, SILURIDAE) FROM THE MEKONG RIVER, WITH COMMENTS ON ITS RELATIONSHIPS AND HISTORICAL BIOGEOGRAPHY. *Copeia* 1989(2):434-444. 1989. FR 34(3)
[Oep. Zool., Duke Univ., Durham, NC 27706] *H. mekongensis* in Thailand.

- 89-004215 Chen Yinrui, Chu Xinluo, Luo Zeyong and Wu Jiayuan. [A NEW BLIND CYPRINID FISH FROM YUNNAN, CHINA WITH A REFERENCE TO THE EVOLUTION OF ITS CHARACTERS.] *Acta Zool. Sin.* 34(1):64-70, 1988. In Chinese with English summ. FR 34(3)
[Kunming Inst. Zool., Acad. Sinica, Beijing, China] *Sinozygocheilus anophthalmus*.
- 89-004216 Cohen, Daniel M., editor. PAPERS ON THE SYSTEMATICS OF Gobiiform Fishes. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser. No. 32*, 262p. 1989. FR 34(3)
[Nat. Hist. Mus. Los Angeles Cty., 900 Exposition Blvd., Los Angeles, CA 90007]
Individual chapters indexed in this issue of *Fisheries Review*.
- 89-004217 Doadrio, I. [ON THE TAXONOMY OF *BARBUS COMIZA* STEINDACHNER 1861 (OSTARIOPHYSI: CYPRINIDAE).] *Donana Acta Vertebr.* 15(1):19-28, 1988. In Spanish with English summ. FR 34(3)
[Mus. Nac. Cienc. Nat., Jose Gutierrez Abascal 2, Madrid 28006, Spain] *B. steindachneri* and *B. macrocephalus*.
- 89-004218 Ferraris, Carl J., Jr. and Francisco Mago-Leccia. A NEW GENUS AND SPECIES OF PIMELODID CATFISH FROM THE RIO NEGRO AND RIO ORINOCO DRAINAGES OF VENEZUELA (SILURIFORMES: PIMELODIDAE). *Copeia* 1989(1):166-171, 1989. In English with Spanish summ. FR 34(3)
[Dep. Herpetol. & Ichthyol., Am. Mus. Nat. Hist., New York, NY 10024] *Gladloglanis machadai*.
- 89-004219 Greenfield, David W. *PRIOLEPIS DAWSONI* N. SP. (PISCES: GOBIIDAE), A THIRD ATLANTIC SPECIES OF *PRIOLEPIS*. *Copeia* 1989(2):397-401, 1989. FR 34(3)
[Dep. Zool., Edmondson Hall, 2538 Mall, Univ. Hawaii Manoa, Honolulu 96822]
- 89-004220 Howes, G. J. and G. C. Teugels. NEW BARILIIN CYPRINID FISHES FROM WEST AFRICA, WITH A CONSIDERATION OF THEIR BIOGEOGRAPHY. *J. Nat. Hist.* 23(4):873-902, 1989. FR 34(3)
[Dep. Zool., British Mus. Nat. Hist., London SW7 5BD, England] *Raiamas levequei*, *R. scarciensis*, *Leptocypris taiuensis*, *L. konkoureensis*, and *L. crossensis*.
- 89-004221 Inada, Tadashi. CURRENT STATUS OF THE SYSTEMATICS OF MERLUCCIIDAE. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser. No. 32*, p. 197-207, 1989. FR 34(3)
[Tohoku Regional Fish. Res. Lab., Hachinohe Branch, Same-machi, Hachinohe, Japan] *Merluccius* spp., *Lyconus* spp., *Macruronus* spp., and *Steindachneria* spp.
- 89-004222 Kendall, Robert L. TAXONOMIC CHANGES IN NORTH AMERICAN TROUT NAMES. *N. Am. J. Fish. Manage.* 8(4):369, 1988. FR 34(3)
[Am. Fish. Soc., 5410 Grosvenor Ln., Suite 110, Bethesda, MD 20814] *Oncorhynchus mykiss*, *O. apache*, *O. clarki*, *O. gilae*, *O. aguabonita*, and *O. chrysogaster*.

83-004223 Kottelat, A. N. CLASSIFICATION AND DISTRIBUTION OF FISHES OF THE FAMILY DIRETMIDAE (BERYCIFORMES). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 23(2): 1-15. 1983. FR 34(3)
[All Union Mar. Fish. & Oceanogr. Res. Inst., VNIRO, Moscow, USSR]

89-004224 Kottelat, Maurice. TWO SPECIES OF CAVEFISHES FROM NORTHERN THAILAND IN THE GENERA *NEMACHEILUS* AND *HOMALOPTERA* (OSTEICHTHYES: HOMALOPTERIDAE). *Rec. Aust. Mus.* 49(3/4): 225-231. 1983. FR 34(3)
[Zool. Staatsammlung, Munchhausenslr. 21, D-8000 Munich 60, West Germany] *N. oedipus* and *H. thomasi*.

89-004225 Lundberg, John G.; Pedro Nass and Francisco Mago-Leccia. *PTEROGLANMANNI EIGENMANN AND PEARSON, A JUVENILE OF SORUBIMICHTHYS PLANICEPS* (AGASSIZ), WITH A REVIEW OF THE NOMINAL SPECIES OF *SORUBIMICHTHYS* (PISCES: PIMELODIDAE). *Copeia* 1989(2): 332-344. 1989. In English with Spanish summary. FR 34(3)
[Dep. Zool., Duke Univ., Durham, NC 27706] *S. spatula*, *Platystoma arcted* *Brachyplatystoma* spp., and *Pseudoplatystoma* spp. in Venezuela.

89-004226 Mayden, Richard L. PHYLOGENETIC STUDIES OF NORTH AMERICAN MINNOWS WITH EMPHASIS ON THE GENUS *CYPRINELLA* (TELEOSTEI: CYPRINIFORMES). *Univ. Kans. Publ. Mus. Nat. Hist.* No. 80. 189p. 1989. FR 34(3)
[Dep. Biol., Univ. Ala., Tuscaloosa 35487-0311]

89-004227 Mayer, Jack T. ON THE BLINDING NATURE G. EXPERIENCE: HOW MANY SPECIES OF PYGMY MARINE ANGELFISHES ARE THERE? *Trop. Fish Hobbyist* 37(7): 86-89-91. 94-95. 1989. FR 34(3)
Centropyge spp.

89-004228 Nelson, Joseph S. *COTTUNCULUS NUDUS*, A NEW PSYCHROLUTID FISH FROM NEW ZEALAND (SCORPAENIFORMES: COTTOIDEI). *Copeia* 1989(2): 401-408. 1989. FR 34(3)
[Dep. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9]

89-004229 Okamura, Dsamu. RELATIONSHIPS OF THE SUBORDER MACRDUROIDEI AND RELATED GROUPS, WITH COMMENTS ON MERLUCCIIDAE AND STEINDACHNERIA. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser.* No. 32. p. 129-142. 1980. FR 34(3)
[Dep. Biol., Kochi Univ., Akebono-cho, Kochi 780, Japan] *Merluccius* spp.

89-004230 Patterson, Colin and Donn E. Rosen. THE PARACANTHOPTERYGII REVISITED: DROER AND OISDROER. *Nat. Hist. Mus. Los Ang. Cty. Sci. Ser.* No. 32. p. 5-36. 1980. FR 34(3)
[Dep. Paleontol., British Mus. Nat. Hist., Cromwell Rd., London SW7 5BD, England]

89-004231 Paulin, C. D. and C. O. Roberts. A NEW GENUS AND SPECIES OF BYTHITID FISH (TELEOSTEI: OPHIOIDIFORMES) FROM NEW ZEALAND. *J. Nat. Hist.* 23(2): 355-361. 1989. FR 34(3)
[Natl. Mus. New Zealand, P.O. Box 467, Wellington, New Zealand] *Brosmodorsus persicus*.

89-004233 Randall, John E. A PRELIMINARY SYNOPSIS OF THE GROUP (PERCIFORMES: SERRANIDAE: EPINEPHELINAE) OF THE INDO-PACIFIC REGION. *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey J. Polovina, Stephen Ralston, editors. p. 89-188. 1987. FR 34(3)
[Bernice Pauahi Bishop Mus., Honolulu, HI 96817]

89-004234 Randall, John E. and Douglass F. Huese. APOGON LIMENUS, A NEW SPECIES OF CARDINALFISH (PERCIFORMES: APOGONIDAE) FROM NEW SOUTH WALES. *Rec. Aust. Mus.* 40(5/6): 359-364. 1988. FR 34(3)
[Bishop Mus., P.O. Box 19060-A, Honolulu, HI 96817]

89-004235 Randall, John E.; Daniel Golani and Ariel Diamant. SARGOCENTRUS MARISRUERI, A NEW SQUIRRELFISH (BERYCIFORMES: HOLOCENTRIDAE) FROM THE MEDITERRANEAN. *Isr. J. Zool.* 35(4): 187-198. 1988/89. FR 34(3)
[Bishop Mus., P.O. Box 19060-A, Honolulu, HI 96817]

89-004236 Randall, John E. POMACANTHUS RHOMBOIDES (GILCHRIST AND THOMPSON), THE VALID NAME FOR THE SOUTH AFRICAN ANGELFISH PREVIOUSLY KNOWN AS POMACANTHUS STRIATUS. *J.L.B. Smith Inst. Ichthyol. Spec. Publ.* No. 46. 7p. 1988. FR 34(3)
[Bernice P. Bishop Mus., Honolulu, HI 96817]

89-004237 Renaud, Claude B. SYSTEMATICS OF GADUS: A PRELIMINARY VIEW. *Hist. Mus. Los Ang. Cty. Sci. Ser.* No. 32. p. 237-242. 1989. FR 34(3)
[Dep. Biol., Univ. Ottawa, Ottawa, ON, Canada K1N 6N5]

89-004238 Scott, Peter and Callum M. Roberts. CONFIRMATION OF THE SPECIFIC STATUS OF ABUDEFDUF NATALENSIS HENSLEY AND RANDALL (PISCES: POMACENTRIDAE). *Capela* 1989(1): 194-195. 1989. FR 34(3)
[The New Grounds, Slimbridge, Gloucester GL2 7BT, England]

89-004239 Shcherbachev, Yu. N. and K. D. Sulak. A NEW SPECIES OF THE GENUS BATHYPTEROIS (FAM. CHLOROPHTHALMIDAE) FROM THE EASTERN PART OF THE INDIAN OCEAN. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(2): 120-123. 1988. FR 34(3)
[Inst. Oceanol., AN SSSR, IOAN, USSR] B. perlin.

89-004240 Shiganova, T. A. [A NEW SPECIES OF THE GENUS PARATAENIOPHYS (OSTEICHTHYES, MIRAPINNIDAE) FROM THE NORTHERN-EASTERN PART OF THE ATLANTIC OCEAN.] *Zool. Zh.* 68(3): 147-150. 1989. In Russian with English summ. FR 34(3)
[Inst. Oceanol., USSR Acad. Sci., Moscow, USSR] P. bertelsen.

89-004241 Stein, Oavid L. and Linda S. Tompkins. NEW SPECIES AND NEW RECORDS OF RARE ANTARCTIC PARALIPARIS FISHES (SCORPAENIFORMES: LIPARIOIDAE). *J.L.B. Smith Inst. Ichthyol.* No. 53. 8p

ARIANA N. SP. AND HEMIGRAMMUS MAHNERTI N. SP.] Rev. Suisse Zool. 96(1):147-151, 1989. In French with English summ. FR 34(3)
[Cent. Zool. Univ. & Mus. Hist. Nat., C. P. 434, CH-1211 Geneva 6, Switzerland]

89-004243 Winterbottom, Richard and Douglass F. Hoese. A NEW GENUS AND FOUR NEW SPECIES OF FISHES FROM THE INDO-WEST PACIFIC (PISCES: PERCIFORMES: GOBIIDAE) WITH COMMENTS ON RELATIONSHIPS. R. Ont. Mus. Life Sci. Occas. Pap. No. 37. 1989. FR 34(3)

[Dep. Ichthyol. & Herpetol., Royal Ontario Mus., 100 Queen's Park, Toronto, ON, Canada M5S 2C6] Sueviota lachneri, S. larsonae, S. atrinosa, and S. aprica.

89-004244 Wirtz, Peter and Hans Bath. LIPOPHRYS CABOVERDENSIS N. SP. FROM THE CAPE VERDE ISLANDS. Senckenb. Biol. 69(1/2):15-27. 1989. In English with German summary. FR 34(3)

[Zool. Inst., Alberstr. 21a, D-7800 Freiburg, West Germany]

PARASITES AND DISEASES-GENERAL

89-004245 Ackefors, Hans. SWEDISH STEERING COMMITTEE ON AQUACULTURE PROPOSED MEASURES FOR DISEASE AND HEALTH CONTROL. In: Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries. Arnold Stenmark and Goran Malmberg, editors. p. 182-186. 1987. FR 34(3)

89-004246 Austin, Brian. DIAGNOSIS AND CONTROL OF DISEASES IN FISH FARMS. Endeavour (Oxf.) 13(1):20-24. 1989. FR 34(3)

[Dep. Microbiol., Heriot-Watt Univ., Edinburgh, Scotland]

89-004247 Bogovski, S. P. and Y. I. Bakai. CHROMATOBLASTOMAS AND RELATED PIGMENTED LESIONS IN DEEPWATER REDFISH, SEBASTES MENTELLA (TRAVIN), FROM NORTH ATLANTIC AREAS, ESPECIALLY THE IRLINGER SEA. J. Fish Dis. 12(1):1-10. 1989. FR 34(3)

[Inst. Exp. & Clin. Med., 42 Riia St., Tallinn 200107, Estonian S.S.R., USSR]

89-004248 Boje, Jesper. PARASITES AS NATURAL TAGS ON COD (GADUS MORHUA L.) IN GREENLAND WATERS. In: Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries. Arnold Stenmark and Goran Malmberg, editors. p. 94-101. 1987. FR 34(3)

[Greenland Fish. & Environ. Res. Inst., Tagensvej 135, 1st floor, DK-2200 Copenhagen N, Denmark]

89-004249 Bylund, Goran. ASPECTS ON FISH DISEASE PROBLEMS IN SCANDINAVIAN COUNTRIES. In: Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries. Arnold Stenmark and Goran Malmberg, editors. p. 102-111. 1987. FR 34(3)

[Inst. Parasitol., Abo Akad., Abo, Finland]

89-004251 Collins, Charles "Bo" and Andrew J. Mitchell. SUMMARY OF FISH DISEASE INCIDENCES REPORTED IN THE SOUTHEASTERN UNITED STATES FROM 1973-1988. *Aquaculture* 15(2):62-64. 1989. FR 34(3)

[Fish Farming Exp. Lab., U.S. Fish & Wildl. Serv., P.O. Box 860, Stuttgart, AR 72160]

89-004252 Costa, H. H. and M. J. S. Wijeyaratne. EPIDEMIOLOGY OF THE EPIZOOTIC ULCERATIVE SYNDROME OCCURRING FOR THE FIRST TIME AMONG FISH IN SRI LANKA. *J. Appl. Ichthyol.* 5(1):48-52. 1989. In English with German and French summ. FR 34(3)

[Univ. Kelaniya, Dep. Zool., Kelaniya, Sri Lanka] *Opticephalus* spp.

89-004253 Cruz e Silva, M. P.; M. T. Ventura and M. S. Grazina Freitas. [INTERACTION OF MANAGEMENT PRACTICE AND DISEASES IN A PORTUGUESE EEL FARM] *Rep. Trab. Lab. Nac. Invest. Vet.* No. 18. p. 41-43. 1986. In Portuguese with English and French summ. From *Helminthol. Abstr. Ser. A Ann. Human Helminthol.* 58(5) 1362. 1989. FR 34(3)

Anguilla anguilla.

89-004254 Dybern, Bernt I. THE WORKING GROUP ON FISH DISEASES AND FISH PARASITES. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 194-196. 1987. FR 34(3)

89-004255 Edler, Lars. DINFLAGELLATES AND THEIR IMPACT ON MUSSEL - AND FISH CULTIVATION. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 81. 1987. FR 34(3)

[Dep. Ecol., Sect. Mar. Ecol., Univ. Lund, Box 124, S-221 00 Lund, Sweden]

89-004256 Egidius, Emmy. IMPORT AND TRANSFER OF MARINE ORGANISMS. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 197-198. 1987. FR 34(3)

89-004257 Evans, Donald L. and John B. Gratzek. IMMUNE DEFENSE MECHANISMS IN FISH TO PROTOZOAN AND HELMINTH INFECTIONS. *Am. Zool.* 29(2):409-418. 1989. FR 34(3)

[Dep. Med. Microbiol., Coll. Vet. Med., Univ. Ga., Athens 30602]

89-004258 Graberg, Lars. LEGISLATION CONCERNING EPIZOOTIC DISEASES. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 156-160. 1987. FR 34(3)

89-004259 Hastein, Tore. PROPHYLAXIS AND HYGIENE CONCERNING DISEASES IN AQUACULTURE. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors.

83-004260 Heglund, Johan and Jan Thulin. COMMON PARASITES OF COD, *GADUS L.*, ALONG THE COAST OF SWEDEN. In: *Parasites and Diseases in Natural Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. 1987. Abstract of poster only. FR 34(3)
[Uppsala Univ., Dep. Zool., Box 551, S-751 22 Uppsala, Sweden]

83-004261 Helmsberg, Bo. ADMINISTRATIVE ACTIONS TO PREVENT THE SPREAD OF FISH DISEASES IN SWEDEN. In: *Parasites and Diseases in Natural Waters and in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 153. 1987.

83-004262 Humphrey, J. D. DISEASES OF SALMONIDS. II. In: *Diseases of Australian Shellfish. Proceedings of the First Australian Workshop on Diseases of Shellfish*. Benalla, Victoria, Australia, 27-30 May 1985. J. D. Humphrey and J. editors. p. 142-166. 1985. From Protozool. Abstr. 13(3):617. 1989. FR 34(3)
[Australian Fish Health Ref. Lab., Benalla, Vic., Australia]

83-004263 Ibragimov, Sh. R. [ECOLOGICAL AND GEOGRAPHICAL ANALYSIS OF PARASITE FAUNA OF *CHALCALBURNUS CHALCOIDES* IN THE CASPIAN SEA]. Akad. Nauk Azerbaidzhanskoi SSR Biol. Nauki No. 6. p. 42-48. 1987. In: *Azerbaidzhan sumn.* From Protozool. Abstr. 13(3):612. 1989. FR 34(3)
[Zool. Inst., Acad. Sci. Azerbaidzhan SSR, Baku, USSR]

83-004264 Jacobsen, M. O. WITHDRAWAL TIMES OF FRESHWATER RAINBOW SALMO GAIROVERI RICHARDSON, AFTER TREATMENT WITH OXYLIXYCYCLINE AND TRIMETHOPRIM. *J. Fish Dis.* 12(1):29-36. 1989. FR 34(3)
[Danish Trout Cult. Res. Stn., Brons, 6780 Skaerbaek, Denmark]

83-004265 Kirmse, P. IMPORTANT PARASITES OF DOVER SOLE (*SOLEA SOLA*) UNDER MARICULTURE CONDITIONS. *Parasitol. Res.* 73(5):466-471. 1987. From Abstr. 13(3):611. 1989. FR 34(3)
[Unit Aquat. Pathobiol., Dep. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland]

83-004266 Kore, Marianne. EEL PARASITES IN NATURAL WATERS AND AQUACULTURE IN DENMARK. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 38-45. 1987. FR 34(3)
[Mar. Biol. Lab., DK-3500 Helsingør, Denmark] *Anguilla anguilla*.

83-004267 Korting, W. FISH DISEASES IN CENTRAL EUROPE. THEIR IMPORTANCE AND CONTROL. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 21-37. 1987. FR 34(3)

83-004268 Lester, R. J. G. PARASITES AND PARASITIC DISEASES OF FISH AND SHELLFISH. In: *Diseases of Australian Fish and Shellfish. Proceedings of the First Workshop on Diseases of Fish and Shellfish*. Benalla,

89-004269 Lindesjö, Eric and Jan Thulin. COMMON DISEASES OF COD, HERRING AND FLATFISH ALONG THE COAST OF SWEDEN. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 205. 1987. Abstract of poster only. FR 34(3)

[Uppsala Univ., Dep. Zool., Box 561, S-751 22 Uppsala, Sweden] *Clupea harengus*, *Gadus morhua*, *Platichthys flesus*, *Limanda limanda*, and *Pleuronectes platessa*.

89-004270 Malmberg, Goran. VIRAL, BACTERIAL AND PARASITIC DISEASES IN AQUACULTURE AND NATURAL WATERS - SUBJECT FOR UNIVERSITY COURSES IN SWEDEN. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 188-189. 1987. FR 34(3)

[Dep. Zool., Univ. Stockholm, S-106 91 Stockholm, Sweden]

89-004271 Malmberg, Goran and Arnold Stenmark. ZOO-TAX - A POSSIBLE MEANS TO AN INCREASED KNOWLEDGE OF FISH PARASITES. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 190-193. 1987. FR 34(3)

[Dep. Zool., Univ. Stockholm, S-106 91 Stockholm, Sweden]

89-004272 Margolis, L. and T. P. T. Evelyn. ASPECTS OF DISEASE AND PARASITE PROBLEMS IN CULTURED SALMONIDS IN CANADA, WITH EMPHASIS ON THE PACIFIC REGION, AND REGULATORY MEASURES FOR THEIR CONTROL. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 4-19. 1987. FR 34(3)

[Dep. Fish. & Oceans, Fish. Res. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9T 5K6]

89-004273 Møllergaard, S. and I. Oalsgaard. DISEASE PROBLEMS IN DANISH EEZ PRODUCTION. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 80. 1987. FR 34(3)

[Danish Inst. Fish. & Mar. Res., Fish Dis. Lab., Bulowsvej 13, DK-1870 Frederiksberg C, Denmark] *Anguilla anguilla*.

89-004274 Møllergaard, S. DIAGNOSTIC WORK OF THE FISH DISEASE LABORATORY. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 173-174. 1987. FR 34(3)

[Danish Inst. Fish. & Mar. Res., Fish Dis. Lab., Bulowsvej 13, DK-1870 Frederiksberg C, Denmark]

89-004275 Midtlyng, Paul J. SOME ASPECTS ON HEALTH CERTIFICATES AND EXPORT/IMPORT OF LIVE FISH AND EGGS. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editor. p. 168-169. 1987. FR 34(3)

[Minist. Agric., Oslo, Norway]

89-004276 Munday, B. L. DISEASES OF SALMONIDS. I. In: *Diseases of Australian Fish and Shellfish. Proceedings of the First Australian Workshop Diseases of Fish and Shellfish*. Benalla, Victoria, Australia, 27-30 May 1985.

FRESHWATER FISH. Vet. Parasitol. 32(1):73-103. 1989. FR 34(3)

[Inst. Vertebr. Res., Acad. Sci. GDR, Am Tierpark 125, Berlin, DDR-1136, East Germany]

89-004278 Olburs, Christer. THE ASSOCIATIONS VIEW ON DISEASE PROBLEMS. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 177-178. 1987. FR 34(3)

89-004279 Reddacliff, G. L. DISEASES OF ORNAMENTAL FISH, INCLUDING CARP. In: *Diseases of Australian Fish and Shellfish. Proceedings of the First Australian Workshop on Diseases of Fish and Shellfish*, Benalla, Victoria, Australia, 27-30 May 1985. J. D. Humphrey and J. S. Longdon, editors. p. 118-126. 1986. From Protozool. Abstr. 10(3):615. 1939. FR 34(3)

[Zool. Parks Board New South Wales, Taronga Zoo, Mosman, N.S.W., Australia] *Cyprinus carpio*.

89-004280 Stenmark, Arnold and Goran Malmberg, editors. PARASITES AND DISEASES IN NATURAL WATERS AND AQUACULTURE IN NORDIC COUNTRIES. *Naturhist. Riksmus.* Reprint, 250p. 1987. FR 34(3)

[Zoo-Tax. Naturhist. Riksmus., Box 50007, S-104 05 Stockholm, Sweden] Selected papers indexed in this issue of *Fisheries Review*.

89-004281 Thulin, J.; J. Hogland and E. Lindesjö. SOME RESULTS OF THE FISH DISEASE PROJECT ALONG THE COAST OF SWEDEN. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 20. 1987. FR 34(3)

[Natl. Swedish Environ. Protection Board, Mar. Sect., Box 584, S-740 71 Öregrund, Sweden]

89-004282 Thulin, Jan. SOME DISEASES AND PARASITES OF TROUT (*SALMO TRUTTA*) ATTRACTED TO A HOT WATER EFFLUENT. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 76. 1987. FR 34(3)

[Natl. Swedish Environ. Protection Board, Mar. Sect., Box 584, S-740 71 Öregrund, Sweden]

89-004283 Thulin, Jan. THE ENVIRONMENTAL PROTECTION BOARD: FISH DISEASES AND POLLUTION. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 176. 1987. FR 34(3)

[Natl. Swedish Environ. Protection Board, Mar. Sect., Box 584, S-740 71 Öregrund, Sweden]

89-004284 Thuvander, Ann and Leif Norrgren. MORPHOLOGY AND FUNCTION OF RAINBOW TROUT (*SALMO GARDNERI* RICHARDSON) BLOOD LEUCOCYTES. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 209. 1987. FR 34(3)

[Dep. Pathol., Fac. Vet. Med., Swedish Univ. Agric. Sci., Box 7028, S-750 07 Uppsala, Sweden]

89-004286 Wiklund, Tom and Inger Dalsgaard. DISEASE OUTBREAKS CAUSED BY *PSEUDOMONAS ANGUILLISEPTICA* IN FINNISH FISH FARMS. In: *Parasites and Diseases in Natural Waters and Aquaculture In Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 131. 1987. FR 34(3)
[Inst. Parasitol., Abo Akad., 20500 Abo, Finland] *Salmo salar*, *S. trutta*, *Coregonus* spp and *Oncorhynchus mykiss*.

89-004287 Wootten, R. DISEASES OF FISH IN GREAT BRITAIN AND PROGRAMMES FOR THEIR CONTROL. In: *Parasites and Diseases in Natural Waters and Aquaculture In Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 150. 1987. FR 34(3)
[D.A.F.S., Mar. Lab., Aberdeen, Scotland]

BACTERIAL DISEASES

89-004288 Aoki, Takashi; Ikuo Hirono; Teresa de Castro and Tadatoshi Kitao. RAPID IDENTIFICATION OF *VIBRIO ANGUILLARUM* BY COLONY HYBRIDIZATION. *J. Appl. Ichthyol.* 5(2):67-73. 1989. In English with German and French summ. FR 34(3)
[Dep. Fish., Fac. Agric., Miyazaki Univ., Miyazaki, Japan] *Plecoglossus altivelis*.

89-004289 Backmann, Steve and Dave Speare. ATYPICAL COLUMNARIS DISEASE OF TROUT. *Can. Vet. J.* 30(5):43-4. 1989. FR 34(3)
[Moore-Clarke Co. (Canada) Inc., Brandy Cove, St. Andrews, NB, Canada E0C 2X0]

89-004290 Bruno, D. W. AN INVESTIGATION INTO OXYTETRACYCLINE RESIDUES IN ATLANTIC SALMON, *SALMO SALAR* L. *J. Fish. Ols.* 12(2):77-86. 1989. FR 34(3)
[Dep. Agric. & Fish. Scotland, Mar. Lab., P.O. Box 101, Torry, Aberdeen AB9 8DB Scotland]

89-004291 Burkhardt-Holm, Patricia; R. Eckmann and V. Storch. [DAMAGE TO THE INTESTINAL EPITHELIUM OF COREGONID LARVAE (*COREGONUS FERA*) DUE TO ARTEMIA FEEDING; A BACTERIAL INFECTION.] *J. Appl. Ichthyol.* 5(1):2-11. 1989. In German with English and French summ. FR 34(3)
[Zool. Inst. I, Univ. Heidelberg, Im Neuenheimer Feld 230, 6900 Heidelberg, West Germany]

89-004292 Cai, W. and Q. Huang. STUDY ON PATHOLOGY OF DERMAL-ULCER OF *TILAPIA NILOTICA*. *J. Fish. Chin.* 10(3):261-271. 1986. In Chinese. From Brackishwater Aquaculture Abstr. 4(2):174. 1987. FR 34(3)

89-004293 Chowdhury, Md. Bazlur Rashid and Hisatsugu Wakabayashi. EFFECTS OF SODIUM, POTASSIUM, CALCIUM AND MAGNESIUM IONS ON *FLEXIBACTER COLUMNARIS* INFECTION IN FISH. *Fish Pathol.* 23(4):237-241. 1988. In English. FR 34(3)
[Dep. Fish., Fac. Agric., Univ. Tokyo, Yayoi 1-1-1, Bunkyo-ku, Tokyo 113, Japan] *Cyprinus carpio* and *Misgurnus elongatus*.

FISHERIES REVIEW

BACTERIAL DISEASES (CONTINUEO)

- 89-004294 Chowdhury, Md. Bazlur Rashid and Hisatsugu Wakabayashi. EFFECTS OF COMPETITIVE BACTERIA ON THE SURVIVAL AND INFECTIVITY OF *FLEXIBACTER COLUMNARIS*. *Fish Pathol.* 24(1):9-15. 1989. In English. FR 34(3)
[Dep. Fish. Biol. & Limnol., Bangladesh Agric. Univ., Mymensingh, Bangladesh]
- 89-004295 Chowdhury, Md. Bazlur Rashid and Hisatsugu Wakabayashi. EFFECTS OF SODIUM, POTASSIUM, CALCIUM AND MAGNESIUM IONS ON THE SURVIVAL OF *FLEXIBACTER COLUMNARIS* IN WATER. *Fish Pathol.* 23(4):231-235. 1988. In English. FR 34(3)
[Dep. Fish., Fac. Agric., Univ. Tokyo, Yayoi 1-1-1, Bunkyo-ku, Tokyo 113, Japan]
- 89-004296 Dopazo, C. P.; M. L. Lemos; C. Lodeiros; J. Bolinches; J. L. Barja and A. E. Toranzo. INHIBITORY ACTIVITY OF ANTIBIOTIC-PRODUCING MARINE BACTERIA AGAINST FISH PATHOGENS. *J. Appl. Bacteriol.* 65(2):97-101. 1988. From Vet. Bull. 59(4):1987. 1989. FR 34(3)
[Dep. Microbiol. Parasitol., Fac. Biol., Univ. Santiago de Compostela 15706, Spain]
- 89-004297 Drinan, E. M.; J. Donlon; S. Molloy and P. R. Smith. OBSERVATIONS ON THE ROLE OF THE CASEINASE ENZYME IN THE PATHOGENESIS OF FURUNCULOSIS. *J. Fish Dis.* 12(1):45-50. 1989. FR 34(3)
[Dep. Microbiol., University Coll., Galway, Ireland]
- 89-004298 Faris, Ahmed; Karel Krovacek; W. Ahne and Ingmar Mansson. PROPERTIES OF *VIBRIO ANGUILLARUM* CYTOTOXIN AND ITS PARTIAL PURIFICATION. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors, p. 187. 1987. Abstract only. FR 34(3)
[Dep. Vet. Microbiol., Swedish Univ. Agric. Sci. Biomedicum, Box 583, S-751 23 Uppsala, Sweden]
- 89-004299 Ferguson, H. W.; V. E. Ostland; J. G. Oaly and R. M. Stevenson. VISCERAL NECROSIS OF GOLOFISH, *CARASSIUS AURATUS* (L.): A NEW BACTERIAL DISEASE. *J. Fish Dis.* 12(3):249-256. 1989. FR 34(3)
[Dep. Pathol., Univ. Guelph, Guelph, ON, Canada N1G 2W1]
- 89-004300 Grimes, D. J.; J. Burgess; J. A. Crunkleton, Jr.; P. R. Brayton and R. R. Colwell. POTENTIAL INVASIVE FACTORS ASSOCIATED WITH *VIBRIO CARCHARIAE*, AN OPPORTUNISTIC PATHOGEN FOR SHARKS. *J. Fish Dis.* 12(1):69-72. 1989. FR 34(3)
[Inst. Mar. Sci. & Ocean Eng., Mar. Programs Bldg., Univ. N.H., Durham 0382-1]
- 89-004301 Grinde, B. LYSOZYME FROM RAINBOW TROUT, *SALMO GAIIRDNERI* RICHARDSON, AS AN ANTIBACTERIAL AGENT AGAINST FISH PATHOGENS. *J. Fish Dis.* 12(2):95-104. 1989. FR 34(3)
[Dep. Virol., Natl. Inst. Public Health, Geitmyrsveien 75, 0462 Oslo 4, Norway]
- 89-004302 Hayakawa, Yutaka; Takahiko Harada; Kishio Hatai; Saburoh S. Kubota; Toshio Bunya and Gen-ichi Hoshiai. [HISTOPATHOLOGY OF BKO [BACTERIAL KIDNEY DISEASE] OCCURRED IN SEA-CULTURED COHO SALMON (*Oncorhynchus kisutch*).] *Fish Pathol.* 24(1):17-21. 1989. In Japanese with English summ. FR 34(3)
[Dep. Fish Dis., Nippon Vet. & Zootech. Coll., 1-7-1 Kyonan Cho, Musashino, Tokyo 180, Japan]

89-004304 Jansson, E.; B. Sundqvist; E. Rivera; A. Thuvander and O. Ljungberg. SOLID PHASE IMMUNOASSAY FOR THE RAPID DETECTION OF *VIBRIO ANGUILLARUM* INFECTED RAINBOW TROUT. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 207-208. 1987. FR 34(3)

[Natl. Vet. Inst., Box 7073, S-750 07 Uppsala, Sweden] *Oncorhynchus mykiss*.

89-004305 Jørgensen, Trond. MICROBIOLOGICAL AND IMMUNOLOGICAL ASPECTS OF "PITHRA DISEASE" OR COLDWATER VIBRIOSIS (A SUMMARY). In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 113-119. 1987. FR 34(3)

[Found. Appl. Res., Univ. Tromsø, Tromsø, Norway] *Salmo salar*.

89-004306 Kawahara, Eijiro; Kenji Kawai and Ritschi Kusuda. INVASION OF *PASTEURELLA PISCICIDA* IN TISSUES OF EXPERIMENTALLY INFECTED YELLOWTAIL *SERIOLEX QUINQUERADIATA*. *Bull. Jpn. Soc. Sci. Fish.* 55(3):499-501. 1989. In English. FR 34(3)

[Lab. Aquat. Microbiol., School Fish. Sci., Kitasato Univ., Saitriku, Iwate 022-01, Japan]

89-004307 Krovacek, Karel; Ahmed Farris, W. Ahne and Ingmar Mansson. ADHESIVE PROPERTIES OF *AEROMONAS HYDROPHILA* AND *VIBRIO ANGUILLARUM*. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 211-220. 1987. FR 34(3)

[Dep. Vet. Microbiol., Swedish Univ. Agric. Sci., Biomedicum, Box 583, S-751 Uppsala, Sweden] *Oncorhynchus mykiss* and *O. tshawytscha*.

89-004308 Leahmaster, B. R. and A. C. Ostrowski. VIBRIOSIS IN CAPTIVE DOLPHIN. *Prog. Fish-Cult.* 50(4):251-251. 1988. FR 34(3)

[U.S. Dep. Agric., Agric. Res. Serv., Trop. Aquacult. Res. Unit., Oceania Inst. Makapuu Point, Waimanalo, HI 96795] *Coryphaena hippurus*.

89-004309 Marquis, H. and R. Lallier. EFFICACY STUDIES OF PASSIVE IMMUNIZATION AGAINST *AEROMONAS SALMONICIDA* INFECTION IN BROOK TROUT, *Salvelinus fontinalis* (MITCHELL). *J. Fish Dis.* 12(3):233-240. 1989. FR 34(3)

[Tex. A&M Univ., Tex. Vet. Med. Cent., Dep. Vet. Microbiol. & Parasitol., Colla Station 77243]

89-004310 Muroga, K. and S. Egusa. VIBRIOSIS OF AYU: A REVIEW. *J. Fac. Appl. Biol. Sci., Hiroshima Univ.* 27(1):1-17. 1988. From Vet. Bull. 59(1):2013. 1989. FR 34(3)

[Fac. Appl. Biol. Sci., Univ. Higashi, Hiroshima 734, Japan] *Plecoglossus altivelis*.

89-004311 Nakachi, Ryosuke and Teruo Miyazaki. [TOXICITY OF AMOXICILLIN IN YELLOWTAIL.] *Fish Pathol.* 23(4):251-255. 1988. In Japanese with English summ. FR 34(3)

89-004312 Price, N. C.; L. Stevens; D. Duncan and M. Snodgrass. PROTEASE SECRETED BY STRAINS OF *AEROMONAS SALMONICIDA*. *J. Fish Dis.* 12(3):223-232, 1989. FR 34(3)

[Dep. Biol. Sci., Univ. Stirling, Stirling FK9 4LA, Scotland]

89-004313 Rintamäki, Paivi and Perttu Koski. OUTBREAKS OF FURUNCULOSIS IN NORTHERN FINLAND. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 121-123. 1987. FR 34(3)

[Dep. Zool., Univ. Oulu, SF-90570 Oulu, Finland]

89-004314 Rottereng, Per Johan. CONTROL OF FURUNCULOSIS IN FRESH AND SEAWATER FARMS IN NORWAY. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 124-130. 1987. FR 34(3)

[Pb 1023, N-7800 Namsos, Norway]

89-004315 Sakai, Masahiro; Shizuo Aisuta and Masanori Kobayashi. [EFFICACY OF IMMERSION VACCINE AGAINST B-HAEMOLYTIC STREPTOCOCCAL DISEASE IN RAINBOW TROUT, *SALMO GAIRDNERI*.] *Fish Pathol.* 23(4):263-270, 1988. In Japanese. FR 34(3)

89-004316 Sako, Hiroshi; Noriko Ishida; Yukio Maeno and Minoru Sorimachi. [BACTERICIDAL ACTIVITIES OF FIVE DISINFECTANTS ON *AEROMONAS SALMONICIDA*, *VIBRIO ANGUILLARUM* AND *V. ORDALII*.] *Fish Pathol.* 23(4):219-229, 1988. In Japanese with English summ. FR 34(3)

[Natl. Res. Inst. Aquacult., Nansei, Mie 516-01, Japan]

89-004317 Thorburn, Margaret A. DETERMINANTS OF VIBRIOSIS IN SWEDISH FARM REARED RAINBOW TROUT. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 120. 1987. FR 34(3)

[Natl. Vet. Inst., Box 7073, 750 07 Uppsala, Sweden] *Oncorhynchus mykiss*.

89-004318 Thuvander, Ann; Thorbjorn Hongslo; Eva Jansson and Bo Sundqvist. VACCINATION OF RAINBOW TROUT, *SALMO GAIRDNERI* RICHARDSON, AGAINST VIBRIOSIS: DURATION OF PROTECTIVE IMMUNITY AND ANTIBODY TITRES MEASURES BY ELISA. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 210. 1987. FR 34(3)

[Dep. Pathol., Fac. Vet. Med., Swedish Univ. Agric. Sci., Box 7025, S-750 07 Uppsala, Sweden]

89-004319 Waterstrat, P.; J. Ainsworth and G. Capley. USE OF AN INDIRECT ENZYME LINKED IMMUNOSORBENT ASSAY (ELISA) IN THE DETECTION OF CHANNEL CATFISH, *ICTALURUS PUNCTATUS* (RAFINESQUE), ANTIBODIES TO *EDWARDSIELLA ICTALURICAE*. *Fish Dis.* 12(2):87-94, 1989. FR 34(3)

[Ainsworth: Coll. Vet. Med., Drawer V, Miss. State Univ., Mississippi State 39762]

- 89-004321 Willumsen, B. BIRDS AND WILD FISH AS POTENTIAL VECTORS OF *YERSINIA RUCKERI*. *J. Fish Dis.* 12(3):275-277. 1989. FR 34(3)
[Byveterinaeren Bodo, P.O. Box 1004, N-3012 Jensvoll, Norway]
- 89-004322 Wootten, R. DISEASE LEGISLATION IN GREAT BRITAIN AND ITS IMPLEMENTATION, WITH SPECIAL REFERENCE TO SCOTLAND. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 225-235. 1987. FR 34(3)
[Dep. Agric. & Fish. Scotland, Mar. Lab., Aberdeen AB9 8DB, Scotland]

FUNGAL DISEASES

- 89-004323 Butty, Abdul-Karim N.; Furhan T. Mhaisen and Nazar M. Ali. ISOLATION OF THREE WATER MOLODS FROM TWO FRESHWATER FISHES AND INSECT EXUVIAE. *J. Environ. Sci. Health Part A: Environ. Sci. Eng.* 24(1):17-22. 1989. FR 34(3)
[Hydrobiol. Dep., Biol. Res. Cent., Sci. Res. Council, Baghdad, Iraq] *Cyprinus carpio* and *Liza abu*.
- 89-004324 Dykstra, M. J., J. F. Levine; E. J. Noga, J. H. Hawkins; P. Gerdes; W. J. Hargis, Jr.; H. J. Grier and D. Te Strake. ULCERATIVE MYCOSIS: A SERIOUS MENHADEN DISEASE OF THE SOUTHEASTERN COASTAL FISHERIES OF THE UNITED STATES. *J. Fish Dis.* 12(2):175-178. 1989. FR 34(3)
[School Vet. Med., N.C. State Univ., Raleigh 27606] *Brevoortia tyrannus*.
- 89-004325 Kabata, Z. and D. J. Whitaker. *KUDOA THYRSITES* (GILCHRIST, 1924 (MYXOZOAN) IN THE CARDIAC MUSCLE OF PACIFIC SALMON (*ONCORHYNCHUS* SPP.) AND STEELHEAD TROUT (*SALMO GAIARDNERI*). *Can. J. Zool.* 67(2):341-342. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Fish. Res. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9R 5K6]
- 89-004326 Katayama, Miwa; Kishio Hatai; Saburoh S. Kubota and Masanori Goto. [ICHTHYOPHONOSIS FOUND IN CULTURED JAPANESE STRIPED KNIFEJAW, *OPLEGNATHUS FASCIATUS*.] *Fish Pathol.* 23(4):273-274. 1988. In Japanese. FR 34(3)
- 89-004327 Koski, Perttu; Ritta Aho; Paivi Rintamaki and Arvi Salonen. A FUNGAL SWIMBLADDER INFECTION CAUSED BY *VERTICILLIUM LECANII* IN FARMED BALTIK SALMON. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 82-93. 1987. FR 34(3)
[Natl. Vet. Inst., Regional Lab., Oulu, Finland]
- 89-004328 Muehlich, A. G.; R. Reimschuessel; M. M. Lipsky and R. O. Bennett. *FUSARIUM SOLANI* ISOLATED FROM NEWBORN BONNETHEAD SHARKS, *SPHYRNA TIBURO* (L.). *J. Fish Dis.* 12(1):57-62. 1989. FR 34(3)
[Dep. Pathol., School Med., Univ. Md., Rm. 7-11 MSTF, 10 S. Pine St., Baltimore 21201]

89-004329 Puckridge, J. T.; K. F. Walker; J. S. Langdon, C. Daley and B. MYCOTIC DERMATITIS IN A FRESHWATER GIZZARD SHAD, THE BROWN NEMATALOSA FISH (GUNTHER), IN THE RIVER MURRAY, SOUTH AUSTRALIA. *J. Fish Dis.* 12(3):205-221. 1989. FR 34(3)

[River Murray Lab., Dep. Zool., Univ. Adelaide, GPO Box 498, Adelaide, Australia]

89-004330 Willoughby, L. G. CONTINUED DEFENCE OF SALMONID FISHES AGAINST THE MYCOTIC DERMATITIS FUNGUS, AFTER ITS ESTABLISHMENT. *J. Fish Dis.* 12(1):63-71. 1989. FR 34(3)

[Freshwater Biol. Assoc., Windermere Lab., The Ferry House, Far Sawrey, Cumbria LA22 0LP, England] *Salmo trutta*.

PROTOZOAN DISEASES

89-004331 As, J. G. Van and L. Basson. THE INCIDENCE AND CONTROL OF ECTOPARASITIC PROTOZOA IN SOUTH AFRICA. *Tech. Comm. Dep. Agric. S. Afr.* No. 211, 11p. 1988. From *Protozool. Abstr.* 13(5):1294. 1989. FR 34(3)

[Zool. Dep., Rand Afrikaans Univ., Johannesburg, South Africa]

89-004332 Cruz e Silva, M. P.; M. T. Ventura and M. S. Grazina Freitas. [STUDY OF MANAGEMENT PRACTICE AND DISEASES IN A PORTUGUESE EEL FARM]. *Trabalhos Lab. Noc. Invest. Vet.* 18:41-48. 1986. In Portuguese with English summary. From *Protozool. Abstr.* 13(5):1296. 1989. FR 34(3)

89-004333 Egusa, Syuzo; Kishio Hatai and Yukio Fujimaki. [NOTES ON *MICROSPORIDIA* SPECIES, THE ETIOLOGICAL AGENT OF "BEKO" DISEASE IN RED SEA BREAST FISH, *PAGRUS MAJOR*, *Fish Pathol.* 23(4):263-267. 1988. In Japanese with English summary. [Fish Dis. Cent., Tokyo Suisan Bldg. 6F, 4-18 Toyomi, Chuo-ku, Tokyo 104]

89-004334 Egusa, Syuzo; Yasuhiko Jyo, Hideo Oka and Kuniyoshi Ikata. [STUDY OF *MUCIL CEPHALUS* DUE TO *MYXOBOLUS* SP. (MYXOZOA: MYXOBOLIDAE)]. *Fish Dis. Cent.* 24(1):59-60. 1989. In Japanese. FR 34(3)

89-004335 Fagerholm, Hans-Peter; Jon From and Viggo Horlyck. DERMOCYSTIDIOSIS, DISEASE AGENT IN CULTIVATED EELS. In: *Parasites and Diseases in Natural and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, eds. 1987. FR 34(3)

[Inst. Parasitol., Abo Akad., Finland] *Anguilla anguilla*.

89-004336 Gupta, N. and O. K. Gupta. PREVALENCE OF TRYPANOSOME IN FRESHWATER FISHES OF NORTHERN INDIA. CROSS TRANSMISSION EXPERIMENT ON HOST SPECIFICITY. *Arch. Protistenkd.* 136(2):203-209. 1988. From *Protozool. Abstr.* 13(6):1685. 1989. FR 34(3)

[Dep. Anim. Sci., Rohilkhand Univ., Bareilly 243 001, India]

89-004337 Innam, E. A.; E. I. Ramadan and F. S. Derahlii. ON SOME PROTOZOA INFECTING SOME NILE FISHES IN EGYPT. *J. Egypt. Vet. Med.* 21:55-61. 1987. From *Protozool. Abstr.* 13(5):1295. 1989.

89-004338 Kent, M. L.; M. Moser and J. W. Fournie. COCCIDIAN PARASITES (APICOMPLEXA, EUCCOCIDORIOA) IN HARPY HEAD FISH, *ATHERINOMOR CAPRICORNENSIS* (WOODLAND). *J. Fish Dis.* 12(2):179-181. 1989. FR 34(3)
[Dep. Fish. & Oceans, Pac. Biol. Stn., Nanaimo, BC, Canada V9R 5K6]

89-004339 Lom, J. and J. R. Arthur. A GUIDELINE FOR THE PREPARATION OF SPECIFIC DESCRIPTIONS IN MYXOSPOREA. *J. Fish Dis.* 12(2):151-156. 1989. FR 34(3)
[Inst. Parasitol., Czechoslovak Acad. Sci., Branisovska 31, 370 05 Ceske Budejovice, Czechoslovakia]

89-004340 Lom, J.; S. W. Feist; J. Dykova and T. Kepr. BRAIN MYXOBOLIASIS IN BULLHEAD, *COTTUS COBIO* L., DUE TO *MYXOBOLUS VIROVECI* SP. NOV.: LIGHT AND ELECTRON MICROSCOPE OBSERVATIONS. *J. Fish Dis.* 12(1):15-27. 1989. FR 34(3)
[Feist: MAFF, Fish Dis. Lab., Weymouth, Dorset DT1 8UB, England]

89-004341 Lucký, Z. and L. Groch. DERMOCYSTIDIUM BRANCHIALE LEGER, 1911 (HAPLOSPOREA) FOUND ON THE GILLS OF A COMMON TROUT (*SALMO TRUTTA*) FROM THE RIVER SVRATKA (CATCHMENT-AREA OF THE DAVUBE). *Acta Vet. Brno* 57(1-2):60-1988. In English with Czech and Russian summary. FR 34(3)
[Dep. Poult., Fish, Bee & Wild Anim. Dis., Univ. Vet. Sci., 612 42 Brno, Czechoslovakia]

89-004342 Markiw, M. E. SALMONID WHIRLING DISEASE: MYXOSPOREAN AND ACTINOSPOREAN STAGES CROSS-REACT IN DIRECT FLUORESCENT ANTIBODY TEST. *Fish Dis.* 12(2):137-141. 1989. FR 34(3)
[U.S. Fish & Wildl. Serv., Natl. Fish Health Res. Lab., Box 700, Kearneysville, 25430] *Oncorhynchus mykiss*.

89-004343 Nash, G.; P. Southgate; R. H. Richards and E. Sochon. A SYSTEMATIC PROTOZOAL DISEASE OF CULTURED SALMONIDS. *J. Fish Dis.* 12(2):157-173. 1989. FR 34(3)
[Inst. Aquacult., Univ. Stirling, Stirling FK9 3LA, Scotland] *Oncorhynchus mykiss*, *Salmo salar*, and *S. trutta* in France and Ireland.

89-004344 Subasinghe, R. P. and C. Sommerville. AN EXPERIMENTAL STUDY INTO THE POSSIBLE PROTECTION OF FRY FROM *ICHTHYOPHTHIRIUS MULTIFILIIS* (FOUQUER) INFECTIONS DURING MOUTHBROODING OF *OREOCHROMIS MOSSAMBICUS* (PETERS). *Fish Dis.* 12(2):143-149. 1989. FR 34(3)
[Dep. Zool., Univ. Colombo, P O Box 1490, Colombo 3, Sri Lanka] *Cichlasoma meeki*, *Tilapia mossambica*.

VIRAL DISEASES

89-004345 Frenichs, G. N.; B. J. Hill and K. Way. ULCERATIVE DISEASE RHABDOVIRUS CELL-LINE SUSCEPTIBILITY AND SEROLOGICAL COMPARISON WITH OTHER FISH RHABDOVIRUSES. *J. Fish Dis.* 12(1):51-56. 1989. FR 34(3)

89-004345 CONTINUED

[Inst. Aquacult., Univ. Stirling, Stirling FK9 4LA, Scotland] *Ophicephalus micropectis*, *Anabas testudineus*, *Tilapia nilotica*, and *Ctenopharyngodon idella*.

89-004346 Fukuda, Hideo; Noriaki Kato; Hiroki Saeki; Nobuaki Okamoto and Sano. [ATTENUATION OF INFECTIOUS HEMATOPOIETIC NECROSIS VIRUS BY SELECTION OF LOW VIRULENT CLONE BY SUCCESSIVE PASSAGE AND PLASMA FREEZING.] *Jpn. Soc. Sci. Fish.* 55(2):261-265, 1989. In Japanese with English summ. FR 34(3). [Lab. Aquat. Pathol., Tokyo Univ. Fish., Konan, Minato, Tokyo 103, Japan] *Oncorhynchus mykiss*.

89-004347 Fukuda, Hideo; Noriaki Kato; Hsin-Yiu Chou; Yoshihiro Yasuoka and Sano. [VIRULENCY OF AN ATTENUATED IHNV CLONE AF71-1-CL3 TO RAINBOW TROUT.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):267-271, 1989. In Japanese with English summ. FR 34(3). [Lab. Fish Pathol., Tokyo Univ. Fish., Konan, Minato, Tokyo 103, Japan] *mykiss*.

89-004348 Fukuda, Hideo; Sainsuke Shuu; Fumihiko Ban; Tenchi Nishimura and Sano. [CONCENTRATION AND PURIFICATION OF IHV VIRUS.] *Fish Pathol.* 24(1):1-5, 1989. In Japanese. FR 34(3).

89-004349 Fukuda, Hideo; Noriaki Kato, Hiroki Saeki and Tokuo Sano. EFFECT OF ATTENUATED IHNV CLONES, AF71-1 AND AF71-1-CL3, IN RAINBOW TROUT AND KOKANEE. *Bull. Jpn. Soc. Sci. Fish.* 55(3):479-484, 1989. In Japanese with English summ. FR 34(3). [Lab. Aquat. Pathol., Tokyo Univ. Fish., Konan, Minato, Tokyo 103, Japan] *Oncorhynchus mykiss* and *O. nerka*.

89-004350 Hsu, Ya-Li; Bor-Shiun Chen and Jen-Leih Wu. CHARACTERISTICS OF A REO-LIKE VIRUS ISOLATED FROM LANDLOCKED SALMON (*ONCORHYNCHUS KETA* BREVOORT). *Fish Pathol.* 24(1):37-45, 1989. In English. FR 34(3). [Inst. Zool., Acad. Sinica, Nankang, Taipei, Taiwan, 11529]

89-004351 Isshiki, Tadashi; Kenji Kawai and Ruchi Kusuda. [INCIDENCE OF ASCITES VIRUS (YAV) IN WILD YELLOWTAIL FINGERLING.] *Nippon Suisan Gakkaishi* 55(4):633-637, 1989. In Japanese with English summ. FR 34(3). [Fish. Dis. Lab., Fac. Agric., Kochi Univ., Nankoku, Kochi 783, Japan] *gulfing* in Japan.

89-004352 Jeremic, Svetlana. THE FIRST ISOLATION OF THE INFECTIOUS HEMATOPOIETIC NECROSIS VIRUS IN SR SRBIJA. *Ichthyos* No. 7. p. 16-20, 1989. In Serbian with English. FR 34(3). [Vet. Inst., Belgrade, Yugoslavia] *Oncorhynchus mykiss* in Yugoslavia.

89-004353 Jorgensen, P. E. Vestergaard. DIAGNOSIS AND CONTROL OF VIRUS DISEASES IN AQUACULTURE UNITS. In: *Parasites and Diseases in Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg. pp. 161-167, 1987. FR 34(3). [Nat. Vet. Lab., Denmark]

89-004354 Lindesjö, Eric. MORPHOLOGICAL APPEARANCE OF LYMPHOCYTES IN INFECTION OF THE INTEGUMENT OF FLOUNDER (*PLATICHTHYS FLESUS*) AND DISEASES IN NATURAL WATERS AND AQUACULTURE IN SWEDEN.

89-004364 Bibelriether, J.; P. Scheinert and R. Hoffmann. [LIFE-CYCLE ZOOGEOGRAPHY OF *APATEMON COBITIDIS* IN THE KONIGSEE.] In: *Tagung Fachgruppe "Fischkrankheiten" der DVG in Verbindung mit der Deutschen Sektion European Association of Fish Pathologists, Munchen, 28-29 Okt. 1986*, p. 91-97. 1988. German with English summ. From *Helminthol. Abstr. Ser. A Anim. Human Helminthol.* 58(5):1390. 1989. FR 34(3)
[Inst. Zool. & Hydrobiol., Univ. Munchen, Kaulbachstr. 37, 8000 Munich 22, Germany] *Cottus gobio* in West Germany.

89-004365 Black, John J. FISH TUMORS AS KNOWN FIELD EFFECTS OF CONTAMINATION. In: *Toxic Contamination in Large Lakes. Volume I*, Norbert W. Schmidtke, editor, p. 5-19. 1989. FR 34(3)
[Roswell Park Memorial Inst., Dep. Exp. Biol., 606 Elm St., Buffalo, NY 14263]

89-004366 Bravnicar, Dusan and Jozse Ocvirk. THE ROLE OF ECTOPARASITES IN INTENSIVE TROUT CULTURE. *Ichthyos* No. 7, p. 21-26. 1989. In Serbo-Croatian with English. FR 34(3)
[Assoc. Fish. Families Ljubljana, Fishfarm Povodje, 61212 Smartno pod Smartno Ljubljana, Yugoslavia] *Oncorhynchus mykiss*.

89-004367 Bray, Rodney A. and Thomas H. Cribb. DIGENEANS OF THE FAUCIPELLOIDAE OZAKI, 1925 FROM THE SOUTHERN GREAT BARRIER REEF, INCLUDING A NEW GENUS AND THREE NEW SPECIES. *J. Nat. Hist.* 23(2):429-473. 1989. FR 34(3)
[Dep. Zool., British Mus. Nat. Hist., Cromwell Rd., London SW7 5BD, England]

89-004368 Burtle, Gary and John Morrison. OIMILIN FOR CONTROL OF LERNAEID INFESTATIONS OF GOLDEN SHINER PONOS. *Arkansas Acad. Sci. Proc.* 41:17-19. 1987. FR 34(3)
[Univ. Arkansas, P.O. Box 4005, Pine Bluff 71601]

89-004369 Ching, Hilda Lei and Lois Parker. REPORT OF WATER MITE LARVAE IN THE ESOPHAGUS AND STOMACH WALLS OF MOUNTAIN WHITEFISH IN BRITISH COLUMBIA. *Proc. Helminthol. Soc. Wash.* 50(2):325-329. 1983. FR 34(3)
[Envirocon Ltd., #200-475 W. Georgia St., Vancouver, BC, Canada V6B 4M9] *Prosthorhynchus williamsoni* in Canada.

89-004370 Cone, D. K. and M. Wiles. ULTRASTRUCTURAL STUDY OF ATTACHMENT OF *GYRODACTYLUS COLEMANENSIS* (MONOGENEA) TO FINS OF FRY OF *SALMO GAIRDNERI*. *Proc. Helminthol. Soc. Wash.* 56(1):23-32. 1969. FR 34(3)
[Dep. Biol., Saint Mary's Univ., Halifax, NS, Canada B3H 3C3]

89-004371 Cormier, S. M.; R. N. Racine; C. E. Smith; W. P. Dey and T. H. HEPATOCELLULAR CARCINOMA AND FATTY INFILTRATION IN THE ATLANTIC TOMCOOD (*MICROGADUS TOMCOD* WALBAUM). *J. Fish Dis.* 12(2):105-116. 1989. FR 34(3)
[Biol. Dep., Univ. Louisville, KY 40292]

- 89-004312 Daly, James J.; Howard H. Conaway; Terry L. Hostetler and H. Nicholas Matthews. *CLINOSTOMUM MARGINATUM* METACERCARIA: INCIDENCE IN SMALLMOUTH BASS FROM A NORTH ARKANSAS STREAM AND *IN VITRO* OXYGEN CONSUMPTION STUDIES. *Arkansas Acad. Sci. Proc.* 41:29-31, 1987. FR 34(3)
[Dep. Microbiol. & Immunol., Univ. Arkansas Med. Sci., Little Rock 72205] *Micropterus dolomieu*.
- 89-004313 Deardorff, Thomas L. and Ronald C. Ko. *ECHINOCEPHALUS OVERSTREETI* S. N. (NEMATODA, GNATHOSTOMATIDAE) IN THE STINGRAY, *FAENIURA MELANOPILO* BLEEKER, FROM THE MARQUESAS ISLANDS, WITH COMMENTS ON *E. SINENSIS* KO, 1971. *Proc. Helminthol. Soc. Wash.* 50(2):285-293, 1983. FR 34(3)
[Dep. Trop. Med. & Med. Microbiol., Univ. Hawaii, Leahi Hospital, Honolulu 96916]
- 89-004314 Dekker, W. and J. van Willigen. SHORT NOTE ON THE DISTRIBUTION AND ABUNDANCE OF *ANGUILLICOLA* IN THE NETHERLANDS. *J. Appl. Ichthyol.* 5(1):16-4, 1989. In English with German and French summ. FR 34(3)
[Haringkade 1, 1979 AB IJmuiden, Netherlands] *Anguilla anguilla*.
- 89-004315 Dhar, R. L. and V. K. Khargoo. STUDIES ON TREMATODE PARASITES OF FISHES: GENUS, *CLINOSTOMUM* LEIDY, 1836 FROM FRESH WATER FISHES OF KASHMIR. *Indian J. Helminthol.* 38(1):74-78, 1984. From Helminthol. Abstr. Ser. A Anim. Hum. Helminthol. 58(1):48, 1989. FR 34(3)
[PG Dep. Zool., Univ. Kashmir, Srinagar 190006, Jammu & Kashmir, India] *Cyprinus carpio spicularis*, *Schizothorax* spp., *Glyptothorax* spp., and *Oreinus plagiostomus*.
- 89-004316 Dolmen, Oag. *CYRODACTYLUS SALARIS* (MONOGENEA) IN NORWAY INFESTATIONS AND MANAGEMENT. In: *Parasites and Diseases in Natural Waters or Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors, p. 63-68, 1987. FR 34(3)
[Dir. Nat. Manage., N-7000 Trondheim, Norway] *Salmo salar*.
- 89-004317 Dyer, William G., Ernest H. Williams, Jr. and Lucy Bunkley Williams. MONOGENEANS FROM MARINE FISHES OF OKINAWA, JAPAN. *Proc. Helminthol. Soc. Wash.* 56(1):64-68, 1989. FR 34(3)
[Dep. Zool., South. Ill. Univ., Carbondale 62901]
- 89-004318 Dykova, J. and J. Lom. *CHLOROMYXUM RETICULATUM* (MYXOZOA, MYXOSPOREA) IN THE LIVER OF BURBOT (*LOTA LOTA* L.) AND ITS MIGRATION TO THE FINAL SITE OF INFECTION. *Eur. J. Protistol.* 23(3):258-261, 1988. From Protozool. Abstr. 13(1):45, 1989. FR 34(3)
[Inst. Parasit., Czech. Acad. Sci., Ceske Budejovice, Czechoslovakia]
- 89-004319 Easa, Nohy El-S., M. Faisal; J. C. Harshbarger and F. M. Hetrick. PSEUDOCYSTIC LIPONIA IN THE EUROPEAN EEL (*ANGUILLA ANGUILLA*). *J. Appl. Ichthyol.* 5(2):85-87, 1989. In English with German and French summ. FR 34(3)
[Fac. Vet. Med., Cairo Univ., Cairo, Egypt]
- 89-004320 Egusa, Syuzo; Makoto Tanaka, Hirschisa Ogami and Hideo Okada. [HISTOPATHOLOGICAL OBSERVATIONS ON AN INTENSE CONGESTION OF THE GILLS IN CULTURED JAPANESE EEL, *ANGUILLA JAPONICA*.] *Fish Pathol.* 24(1):51-56, 1989. Japanese with English summ. FR 34(3)
[Fish Dis. Cent., Tokyo Suisan Bldg. 6F, 4-12 Toyomi, Chuo-ku, Tokyo 104, Japan]

BRANCHIAL MONOGENEANS FOR SPECIES IDENTIFICATION OF THEM
DEMONSTRATION USING A PARASITOLOGICAL AND GENETIC DOUBLE BLIND
C.R. Acad. Sci. Ser. III Sci. Vie 363(14):395-398, 1989. In French with Eng
34(3)

[Lab. Parasitol. Comp., U.R.A. C.N.R.S. n° 166, Univ. Sci. & Tech. La
Eugene Bataillon, 34060 Montpellier Cedex, France] *Chrysichthys auratus* in I

89-004382 Fischer, Steven A. and William E. Kelso. POTENTIAL PARA
MORTALITY IN AGE-0 BLUEGILLS IN A FLOODPLAIN POND OF THE LOWER
RIVER. *Trans. Am. Fish. Soc.* 117(6):565-573, 1988. FR 34(3)

[School For. Wildl. & Fish., La. State Univ., Agric. Exp. Stn., Baton
Lepomis macrochirus in Louisiana.

89-004353 Fukusho, Kunihiko and Chikara Kitajima. ENVIRONMENTAL MA
LARVAL REARING OF MARINE FISHES - A SHORT HISTORY OF RESEARCH
LORCOSES IN RED SEA BREAM, *PAGRUS MAJOR*. NOAA (Natl. Oceanic & A
Tech. Rep. NMFS [Natl. Mar. Fish. Serv.] No. 69, p. 9-13, 1988. FR 34(3)

[Natl. Res. Inst. Aquacult., Fish. Agency, Nansei, Mie 516-01, Japan]

89-004384 Granath, Willard O., Jr. and Gerald W. Esch. SEASONAL
BOTHRIOCEPHALUS ACHEILOGNATHI IN AMBIENT AND THERMALLY ALTERED
A NORTH CAROLINA COOLING RESERVOIR. *Proc. Helminthol. Soc. Wash.*
1983. FR 34(3)

[Dep. Zool., 730 Van Fleet Oval, Univ. Okla., Norman 73069] *Gambusia affinis*

89-004385 Harada, Takahiko; Yutaka Hayakawa; Kishio Hatai; Sabirroh S.
Bunya; Gen-ichi Hoshiai and Shinsuke Sawa. [A DISEASE FOUND IN SEA-CUL
SALMON (*ONCORHYNCHUS KISUTCH*).] *Fish. Pathol.* 23(4):271-272, 1988. I
34(3)

89-004386 Harris, P. D. INTERACTIONS BETWEEN POPULATION GROWTH
REPRODUCTION IN THE VIVIPAROUS MONOGENEAN CYRODACTYLUS
HARRIS, 1986 FROM THE GUPPY, *POECILIA RETICULATA* PETERS. *Parasita*
251, 1989. FR 34(3)

[Dep. Pure & Appl. Biol., Univ. Leeds, Leeds LS2 9JT, England]

89-004387 Hockett, Christopher T. and Neal O. Mundahl. EFFECTS OF
DISEASE ON THERMAL TOLERANCES AND CONDITION FACTORS OF THREE
FISHES. *J. Freshwater Ecol.* 5(1):67-72, 1989. FR 34(3)

[Mundahl: Dep. Zool., Miami Univ., 4200 E. University Blvd., Middlele
Pimephales notatus, *Notropis spilopterus*, and *N. chryscephalus*.

89-004388 Hogans, W. E. and Deborah J. Trudeau. *CALIGUS ELONGATUS*
CALIGOIDA) FROM ATLANTIC SALMON (*SALMO SALAR*) CULTURED IN N
OF THE LOWER BAY OF FUNDY. *Can. J. Zool.* 67(4):1080-1092, 1989.
French summ. FR 34(3)

[Atlantic Ref. Cent., Huntsman Mar. Sci. Cent., St. Andrews, NB, Canada]

89-004389 Hogans, W. E. and Deborah J. Trudeau. *ALEBION CRASSUS*
(COPEPODA: CALIGOIDA) FROM THE SAND TIGER SHARK, *EUCOMPH*
(RAFINESQUE), IN THE UPPER BAY OF FUNDY. *Can. J. Zool.*

Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries. A. Stenmark and Goran Malmberg, editors. p 75. 1987. FR 34(3)
[Dep. Zool., Uppsala Univ., Uppsala, Sweden] *Perca fluviatilis*.

89-004391 Janovy, J., Jr., T. R. Ruhnke and T. A. Wheeler. *SALSUGINUS THALKE* SP. (MONOGENEA: ANCYROCEPHALIDAE) FROM *FUNDULUS ZEBRINUS* IN THE SOUTH PLATTE RIVER OF NEBRASKA. *J. Parasitol.* 75(3):341-347. 1989. FR 34(3)
[School Biol. Sci., Univ. Nebr., Lincoln 68588-0118]

89-004392 Joiner, Basil L.; Joseph R. Sylvester and Harold L. Kincaid. EFFICIENCY OF DIFFERENT STORAGE METHODS FOR PRESERVING LAKE TROUT (*SALVELINUS NAMAYCUSH*) EYE TISSUE. *Arkansas Acad. Sci. Proc.* 41:109-110. 1987. FR 34(3)
[Dep. Agric., Univ. Arkansas, Pine Bluff 71601]

89-004393 Kakita, I. and K. Namba. URINE PROPERTIES IN CARP, *CYPRINUS CARPIO* L., WITH SEKOKE DISEASE. *J. Fish Dis.* 12(3):241-248. 1989. FR 31(3)
[Fac. Appl. Biol. Sci., Hiroshima Univ., Higashihiroshima 724, Japan]

89-004394 Kelly, Rosmarie; John L. Crites and John C. Mergo, Jr. COMPARATIVE MORPHOLOGY OF THE FIRST-STAGE LARVAE OF TWO SPECIES OF PHILOMETRIDAE (NEMATODA: PHILOMETRIDAE) AND ONE SPECIES OF CAMALLANUS (NEMATODA: CAMALLANIDAE) FROM LAKE ERIE FISHES. *Ohio J. Sci.* 89(3):70-73. 1989. FR 34(3)
[Dep. Entomol., Fernald Hall, Univ. Mass., Amherst 01003]

89-004395 Kennedy, C. R.; R. M. Bates and A. F. Brown. DISCONTINUOUS DISTRIBUTIONS OF THE FISH ACANTHOCEPHALANS *POMPHORHYNCHUS LAEVIS* AND *ACANTHOCEPHALUS ANGUILLAE* IN BRITAIN AND IRELAND: AN HYPOTHESIS. *J. Fish Biol.* 34(4):607-619. 1989. FR 34(3)
[Dep. Biol. Sci., The University, Exeter EX4 4PS, England]

89-004396 Koops, H. and F. Hartmann. ANGUILLICOLA-INFESTATIONS IN GERMANY AND IN GERMAN EEL IMPORTS. *J. Appl. Ichthyol.* 5(1):41-45. 1989. In English with German and French summ. FR 34(3)
[Inst. Kusten & Binnenfischerei, Bundesforschungsanstalt Fischerei, Palmallee 9, D-2000 Hamburg 50, West Germany] *Anguilla anguilla*.

89-004397 Krise, W. F. and R. L. Herman. TOLERANCE OF LAKE TROUT, *SALVELINUS NAMAYCUSH* (WALBAUM), SAC FRY TO DISSOLVED GAS SUPERSATURATION. *J. Fish Res. Board Can.* 46(3):269-273. 1989. FR 34(3)
[Natl. Fish. Res. & Dev. Lab., R.O. #1, Box 63, Wellsboro, PA 16901]

89-004398 Kumar, Parminder; S. Khara and N. K. Gupta. *INDOPENICULUS FRYERI* ET SP. NOV. (COPEPODA: LERNAEIDAE: PENICULINAE) AND *AFROLER BREVICOLLIS* FRYER, 1982 (LERNAEIDAE: LERNAEINAE).

89-001399 Lasee, Becky A. SEASONAL POPULATION DYNAMICS AND
NEOECHINORHYNCHUS PUNCTIUS (ACANTHOCEPHALA, NEOEC
INFECTING BROOK STICKLEBACK, CULAE INCONSTANS, FROM
WISCONSIN, U.S.A. *Can. J. Zool.* 67(3):590-595. 1989. In English with
34(3)

[Dep. Anim. Ecol., Iowa State Univ., Ames 50011]

89-004400 Machado, Joao Paciano. PATHOGENESIS OF GAS BUBBLE TR
TROUT (SALMO GAIARDNERI). *Ph.D. dissertation, Mich. State Univ.* 119
Abstr. Int. B. Sci. Eng. 49(12):5080-5081. 1989. Order No. DA890072. F

89-004401 Madill, Jacqueline. NEW CANADIAN RECORDS OF LEE
HIRUDINEA) PARASITIC ON FISH. *Can. Field-Nat.* 102(4):685-688. 1989

[Zool. Div., Natl. Mus. Nat. Sci., P.O. Box 3443, Station O, Ottawa
6P1]

89-004402 Malmberg, Goran and Marianne Malmberg. GYRODACTYLUS
RAINBOW TROUT FARMS. In: *Parasites and Diseases in Natural Waters
Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p.
34(3)

[Dep. Zool., Univ. Stockholm, S-106 91 Stockholm, Sweden] *Salmo*
spp., and *O. mykiss*.

89-004403 Marcogliese, David J. and Gerald W. Esch. ALTERATI
DYNAMICS OF BOTHRIOCEPHALUS ACHEILOGNATHI IN A NORTH C
RESERVOIR OVER A SEVEN-YEAR PERIOD. *J. Parasitol.* 75(3):378-382.

[Esch Dep. Biol., Wake For Univ., Winston-Salem, NC 27109] *Gambusia*

89-004404 Meszaros, Juraj. INVASION DYNAMICS OF APIOSOMA PISC
CARP IN THE GROWING SEASON. *Prace Ust. Rybar. Hydrobiol.* 6:211-
with Czech summ. FR 34(3)

[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra
Bratislava, Czechoslovakia] *Cyprinus carpio*.

89-004405 Mo, Tur Atle. SEASONAL VARIATIONS IN PREVALENCE, I
HARD PARTS OF THE OPISTHAPTOR OF GYRODACTYLUS TRUTTAE
BROWN TROUT, SALMO TRUTTA AND SALMON, S. SALAR IN THE RIV
NORWAY. In: *Parasites and Diseases in Natural Waters and Aqu*
Countries. Arnold Stenmark and Goran Malmberg, editors. p. 70-74. 198

89-004406 Nasriss, M. P.; E. J. Noga and M. G. Davidso
RETINOPATHY IN CAPTIVE ATLANTIC MENHADEN, BREVOORTIA
Fish Dis. 12(1):37-44. 1989. FR 34(3)

[Dep. Companion Anim. & Special Species Med., Coll. Vet. Med., N
Hillsborough St. at William Moore Dr., Raleigh 27605]

89-004407 Parukhin, A. M. [THE HELMINTH FAUNA OF COMMERCIAL FISH ON THE SAYA-DE-NALYA BANK, INDIAN OCEAN.] *Nauchnye Doklady Vysshei Shkoly, Biol. Nauki (Mosc. No. 8, p. 34-37, 1988. In Russian with English summ. From Helminthol. Abstr. Ser. A Anim. Human Helminthol. 58(5):1365, 1989. FR 34(3)*

Data for eight species.

89-004408 Poulin, Robert and Gerard J. FitzGerald. A POSSIBLE EXPLANATION FOR THE AGGREGATED DISTRIBUTION OF *ARGULUS CANADENSIS* WILSON, 1916 (CRUSTACEA BRANCHIOURA) ON JUVENILE STICKLEBACKS (GASTEROSTEIDAE). *J. Parasitol.* 75(1):58-61, 1999. FR 34(3)

[Inst. Parasitol., Macdonald Coll., McGill Univ., Ste-Anne-de-Bellevue, PO, Canada H9S 1C0] *Gasterosteus aculeatus*.

89-004409 Prieto, A. and E. Fajer [CHARACTERIZATION OF THE INFECTION OF INTENSIVELY FARMED TILAPIA BY THE GENUS *CICHLIDOCYRUS* (MONOGENEA ANCYROCEPHALINAE)] *Rev. Salud Anim.* 9(4):290-297, 1987. In Spanish with English summ. From Helminthol. Abstr. Ser. A Anim. Human Helminthol. 58(1):49, 1989. FR 34(3)

[Empresa Nac. Acuicult., Carretera Cent. km 20.5, Cotorro, Havana, Cuba] *Tilapia aurea*.

89-004410 Prost, M. FISH MONOGENEA OF POLANO. VIII. PARASITES OF *BARBUS MERIONALIS PETENYI* (HECK.) *Acta Parasitol. Pol.* 33(1):1-6, 1988. In English with Polish summ. From Helminthol. Abstr. Ser. A Anim. Human Helminthol. 58(1):50, 1989. FR 34(3)

[Inst. Infect. Parasit. Dis., Acad. Agric., Akademicka 12, 20-033 Lublin, Poland]

89-004411 Rimaila-Parnanen, E. and T. Wiklund [THE OCCURRENCE OF THE MONOGENEAN TREMATODE *CYRPOACTYLUS SALARIS* IN FRESH WATER FISH FARMS. *Suomen Eläinlääkäri-lehti* 93(10):506-507, 1987. In Finnish. From Helminthol. Abstr. Ser. A Anim. Human Helminthol. 58(5):1366, 1989. FR 34(3)

Salmo salar in Finland.

89-004412 Rimaila-Parnanen, E. and T. Wiklund [THE OCCURRENCE OF THE MONOGENEAN TREMATODE *CYRPOACTYLUS SALARIS* IN FRESH WATER FISH FARMS. *Suom. Eläinlääkäri-lehti*, 93(10):506-507, 1987. In Finnish. From Protozool. Abstr. 13(5):129, 1989. FR 34(3)

[Valtion Eläinlääketieteellinen Laitos, PL 362, 00160 Helsinki, Finland] *Salmo salar*.

89-004413 Roubal, F. R. COMPARATIVE PATHOLOGY OF SOME MONOGENEAN AND COPEPOD ECTOPARASITES ON THE GILLS OF *ACANTHOPTAGRUS AUSTRALIS* (FAMIL. SPARIOAE). *J. Fish Biol.* 34(4):503-514, 1989. FR 34(3)

[Dep. Parasitol., Univ. Queensland, St. Lucia, Brisbane, Qld. 4067, Australia]

89-004414 Rousset, V. and A. Raibaut. PECULIAR CASES OF INTRACARDIAL PARASITISM IN THE PILCHARD, *SARDINA PILCHARUS* (WALBAUM), BY A PENNELL COPEPOD BELONGING TO THE GENUS *LYNNAEENICUS*. *J. Fish Dis.* 12(3):263-268, 1989. FR 34(3)

[Lab. Ichthyol. & Parasitol. Gen., Univ. Sci. & Tech. Laquedoc, Place E. Bataillon 34060 Montpellier Cedex 1, France]

89-004415 Savvidis, G. K. [*BOTIRIOCEPHALUS* INFECTIONS OF CARP FRY.] *Delt. Hellenic Kteniatr. Hetair.* 39(1):3-8, 1988. In Greek with English summ. From Helminthol. Abstr. Ser. A Anim. Human Helminthol. 58(5):1367.

OTHER DISEASES AND PARASITES (CONTINUED)

194415 CONTINUED 1993. FR 34(3)

Aeromonas aeruginosa.

194416 Spanier, E.; Y. Finkelstein and B. Raikhlin-Eisenkraft. TOXICITY OF THE BACTERIA *SARPA SALPA* (LINNAEUS, 1758), ON THE MEDITERRANEAN COAST OF ISRAEL. *Bull. B. H.* 34(4):635-636, 1989. FR 34(3)

[Bioscience Cent. Maritime Studies, Univ. Haifa, Mount Carmel, Haifa 31999, Israel]

194417 Stables, Jeremy N. STUDIES ON THE SPECIATION, EPIDEMIOLOGY AND ECOLOGY OF *DIPLOSTOMUM SPATHACEUM* IN FISH. *Ph.D. dissertation, Univ. London (United Kingdom)* 382p. 1984. From Diss. Abstr. Int. B Sci. Eng. 49(12):5081. Dep. No. BRDX34319. FR 34(3)

194418 Sutherland, Daniel R. SEASONAL DISTRIBUTION AND ECOLOGY OF THREE LENTH SPECIES INFECTING CARP (*CYPRINUS CARPIO*) IN NORTHWEST IOWA, U.S.A. *J. Zool.* 67(3):632-636, 1989. In English with French summ. FR 34(3)

[Dep. Biol., Wartburg Coll., Waverly, IA 50677]

194419 Tsai, W. H. and C. H. Wang. ON THE *PLEISTOPHORA* INFECTION IN EEL. I. HISTOPATHOLOGY, ULTRASTRUCTURE, AND DEVELOPMENT OF *PLEISTOPHORA* *ILLUMINUM* IN EEL, *ANGUILLA JAPONICA*. *Bull. Inst. Zool. Acad. Sinica* 27(3):159-166, 1988. In English with Chinese summ. From Protozool. Abstr. 12(12):3567. 1988. FR 34(3)

[Dep. Biol., Fudan Catholic Univ., Taipei 24205, Taiwan]

194420 Taraschewski, Horst. *ACANTHOCEPHALUS ANGUILLAE* IN INTRA- AND INTESTINAL POSITIONS IN EXPERIMENTALLY INFECTED JUVENILES OF GOLDFISH *CYPRINUS CARPIO* AND IN STICKLEBACKS. *J. Parasitol.* 75(1):108-118, 1989. FR 34(3)

[Inst. Zool. u. Parasitol., Ruhr-Univ.-Bochum, D-4630 Bochum, West Germany]

194421 Taylor, M. And D. Houle. *LIGULA INTESTINALIS* (L.) (CESTODA: MONOGENEIDA): PLEROCERCOID-INDUCED CHANGES IN THE SPLEEN AND LIVER OF ROACH, *RUTILUS RUTILUS* (L.), AND GUDGEON, *GOBIO GOBIO* (L.). *Parasitol. Res. Group, Dep. Biol. Sci., Univ. Keele, Keele, Staffordshire ST5 5BG.* 1989. FR 34(3)

[Parasitol. Res. Group, Dep. Biol. Sci., Univ. Keele, Keele, Staffordshire ST5 5BG, U.K.]

194422 Thaitien, Vernon E. and Delane C. Kritsky. NEOTROPICAL MONOGENOIDEA. *DACTYLOLOGYRIDAE* *BRINKMANNI* GEN. ET SP. N. (DACTYLOLOGYRIDAE: *DACTYLOLOGYRIDAE* SUBFAM. N.) WITH OBSERVATIONS ON ITS PATHOLOGY IN A FRESHWATER FISH, *COLOSSOMA MACROPOMUM* (CUVIER). *Proc. Helminthol.* 1(1):1-11, 1993. FR 34(3)

[Univ. Fed. Amazonia, Manaus, Brazil]

194423 Toller, E. Tellervo. *RHAPIDOCOTYLE ILLENSE* IN ROACH FROM CENTRAL FINLAND. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Goran Malmberg, editors. p. 77. 1987. FR 34(3)

[Dep. Biol., Jyväskylä, Jyväskylä, Finland] *Rutilus rutilus*.

89-004425 Adamek, Zdenek; Jiri Jirasek; Jana Palackova; Drahoslav Pravda; Petr Spurn and Eva Kockova. THE BIOLOGICAL VALUE OF CHUB (*LEUCISCUS CEPHALUS*), ROACH (*RUTILUS RUTILUS*), AND PERCH (*PERCA FLUVIATILIS*) AT TWO DIFFERENT HABITAT OF THE DALESICE RESERVOIR (CZECHOSLOVAKIA). *Ichthyos* No. 7, p. 5-15, 1989. 1 Serbo-Croatian and English. FR 34(3)

[Dep. Fish. & Biosphere Protection, Univ. Agric., Brno, Czechoslovakia]

89-004426 Ajmal, Mohammad, Razi Uddin and Ahsan Ullah Khan. HEAVY METALS IN WATER, SEDIMENTS, PLANTS AND FISH OF KALI NADI U.P. (INDIA). *Environ. Int.* 14(6):515-523, 1988. FR 34(3)

[Environ. Res. Lab., Dep. Appl. Chem., Z. H. Coll. Eng. & Technol., Aligarh Muslim Univ., Aligarh 202 002, India] *Heteropneustes fossilis*.

89-004427 Al-Hashimi, Ahmad. POLLUTION OF A RIVER: HOW TO PREVENT IT. *Int. J. Environ. Studies* 29(1):307-313, 1987. FR 34(3)

[Esfahan Nuclear Technol. Cent., Esfahan, Iran]

89-004428 Ang, K. P.; B. T. Tay; H. Gunasingham; S. B. Khoo and C. H. Koh. THE DETERMINATION OF HEAVY METAL CONTENT IN THE COASTAL SEA WATERS OF SINGAPORE. *Int. J. Environ. Studies* 32(4):261-268, 1989. FR 34(3)

[Dep. Chem., Natl. Univ. Singapore, Kent Ridge 0511, Singapore]

89-004429 Atuma, Samuel S. and Christiana O. Eigbe. ORGANOCHLORINE RESIDUES IN FRESHWATER FISHES IN NIGERIA. *Int. J. Environ. Studies* 24(3/4):251-254, 1985. FR 34(3)

[Dep. Chem., Univ. Benin, Benin City, Nigeria]

89-004430 Atuma, Samuel S. and A. B. M. Egborge. INSECTICIDES AND METALS IN NIGERIAN SURFACE WATER-WARRI RIVER. *Int. J. Environ. Studies* 27(1/2):139-142, 1988. FR 34(3)

[Dep. Chem., Univ. Benin, Benin City, Nigeria]

89-004431 Bacci, Eros and Carlo Gaggi. ORGANO TIN COMPOUNDS IN HARBOUR AND MARINA WATERS FROM THE NORTHERN TYRRHENIAN SEA. *Mar. Pollut. Bull.* 26(6):290-292, 1989. FR 34(3)

[Univ. Siena, Via Cerchia 3, 53100 Siena, Italy]

89-004432 Baker, Joan P. EFFECTS ON FISH OF METALS ASSOCIATED WITH ACIDIFICATION. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor, p. 165-176, 1988. FR 34(3)

[School For. & Environ. Studies, Ouko Univ., Ourham, NC 27706]

89-004433 Baldwin, C. L. WATER QUALITY AND MANAGEMENT IN THE GREAT BARRIER REEF MARINE PARK. *Water Sci. Technol.* 21(2):267-272, 1989. FR 34(3)

[Great Barrier Reef Mar. Park Authority, P.O. Box 1379, Townsville, Qld. 481 Australia]

89-004434 Belamie, Rene; Marc Collet and Simone Giroud. [PESTICIDES IN AGRICULTURE: QUANTITIES INVOLVED AND THEIR CONTAMINATION OF AQUATIC ENVIRONMENTS] *Oceanis* 14(6):681-690, 1988. In French with English summ.

89-004435 Bennett, Gary F. IMPACT OF TOXIC CHEMICALS ON LOCAL WASTEWATER TREATMENT PLANT AND THE ENVIRONMENT. *Environ. Geol. Water Sci.* 13(3):201-212. 1989. FR 34(3)

[Univ. Toledo, Toledo, OH 43606]

89-004436 Bergametti, G. [THE IMPACT OF ATMOSPHERIC POLLUTANTS ON THE MARINE ENVIRONMENT.] *Oceanis* 14(6) 719-734. 1988. In French with English summ. FR 34(3)

[Lab. Physico-chimie Atmos., U.A. CNRS 717, Univ. Paris-VII, 2 Place Jussieu, 75251 Paris Cedex 05, France]

89-004437 Bricker, Owen P. and Karen C. Rice. ACIDIC DEPOSITION: TO STREAMS. *Environ. Sci. Technol.* 23(4):379-385. 1989. FR 34(3)

[U.S. Geol. Surv., Reston, VA 22092]

89-004438 Brisbin, I. L., Jr.; D. D. Breshears; K. L. Brown; M. Ladd; M. H. Smith; M. W. Smith and A. L. Towns. RELATIONSHIPS BETWEEN LEVELS OF RADIOCAESIUM IN COMPONENTS OF TERRESTRIAL AND AQUATIC FOOD WEBS OF A CONTAMINATED STREAMBED AND FLOODPLAIN COMMUNITY. *J. Appl. Ecol.* 26(1):173-182. 1989. FR 34(3)

[Savannah River Ecol. Lab., P.O. Box Drawer E, Aiken, SC 29801]

89-004439 Cargill, Kay and George L. Harp. THE EFFECT OF CITY EFFLUENT ON THE DIVERSITY OF AQUATIC MACROINVERTEBRATES OF SUGAR CREEK, CLAY COUNTY, ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:100-102. 1987. FR 34(3)

[Dep. Bot. & Microbiol., Univ. Arkansas, Fayetteville 72701]

89-004440 Chapra, S. C. and J. M. Boyer. FATE OF POLLUTANTS. *J. Water Pollut. Control Fed.* 61(6):992-993. 1989. FR 34(3)

[Cent. Advanced Decision Support Water & Environ. Syst., Univ. Colo., Boulder 80309]

89-004441 Chiles, Thomas C.; Peter D. Pendoley and Roy B. Laughlin, Jr. MECHANISMS OF TRI-N-BUTYL TIN BIOACCUMULATION BY MARINE PHYTOPLANKTON. *Can. J. Fish. Aquat. Sci.* 46(5):859-862. 1989. In English with French summ. FR 34(3)

[Harbor Branch Oceanogr. Inst., Div. Appl. Biol., 5600 Old Dixie Hwy., Fort Pierce, FL 34946]

89-004442 Chudyk, Wayne. FIELD SCREENING OF HAZARDOUS WASTE SITES. *Environ. Sci. Technol.* 23(51):501-507. 1989. FR 34(3)

[Tufts Univ., Medford, MA 02155]

89-004443 Coale, Kenneth Hamilton. COPPER COMPLEXATION IN THE NORTH PACIFIC OCEAN. Ph.D. dissertation, Univ. Calif., Santa Cruz 262p. 1988. From Diss. Abstr. Int. (Sci. Eng. 49(12):5100. 1989. Order No. DA89005617. FR 34(3)

89-004444 Coles, Stephen L. and Nazmi Gunay. TAR POLLUTION ON SAUDI ARABIAN GULF BEACHES. *Mar. Pollut. Bull.* 20(5):214-218. 1989. FR 34(3)

[Water Resour. & Environ. Div., Res. Inst., King Fahd Univ. Petroleum & Minerals, Dhahran 31261, Saudi Arabia]

89-004446 Cooper, C. M. and S. S. Knight. RESIDUAL PESTICIDES IN FISHES F
LAKE CHICOT, ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:26-28. 1987. FR 34(3)
[USDA-ARS Natl Sediment Lab., P.O. Box 1157, Oxford, MS 38655] *Lepidos*
oculatus, *Lctalurus natalis*, *Aplodinotus grunniens*, and *Pomoxis annularis*.

89-004447 Cooper, Scott D.; Kim Kratz; James O. Sickman; Steven Hamilton and Joh
Melack. EFFECTS OF ACIDIFICATION ON THE BIOTA OF HIGH SIERRA LAKES
STREAMS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):1105-1106. 1988. Abstract only FR 34(3)
[Univ Calif., Santa Barbara 93106]

89-004448 Courage, Irene H. ACID RAIN AND INTERNATIONAL LAW. In:
Rain/Fisheries. Raymond E. Johnson, editor. p. 317-326. 1982. FR 34(3)
[McMillan, Birch, Inc., P.O. Box 38, South Tower, Royal Bank Plaza, Toronto,
Canada M5J 2J7]

89-004449 Cowling, Ellis B. AN HISTORICAL PERSPECTIVE ON ACID PRECIPITATION
Acid Rain/Fisheries. Raymond E. Johnson, editor. p. 15-31. 1982. FR 34(3)
[School For. Resour., N.C. State Univ., Raleigh 27650]

89-004450 Cravens, Joe Bob and Jay Hudson. THERMAL EFFECTS. *J. Water Pollut. Co*
Fed. 61(6):984-991. 1989. FR 34(3)
[Fed. Dep. Stores & Allied Stores Corp., 7 W. Seventh St., Cincinnati, OH 45202]

89-004451 DeGuisa, Richard N. and Kevin P. Walker. URBAN RUNOFF AND COMB
SEWER OVERFLOW. *J. Water Pollut. Control Fed.* 61(6):845-848. 1989. FR 34(3)
[Calocerinos & Spina Eng., P.C., 1020 Seventh N. St., Liverpool, NY 13088]

89-004452 Denbow, Thomas J. and Wayne S. Davis. AQUATIC SEDIMENTS. *J. Water P*
Control Fed. 61(6):1054-1068. 1989. FR 34(3)
[URS Consult., Inc., Planning & Environ. Serv. Div., 3603 Warrensville Center
Cleveland, OH 44122]

89-004453 Driscoll, Charles T., Gerald F. Fordham, William A. Ayling and Leah M. D
SHORT-TERM CHANGES IN THE CHEMISTRY OF TRACE METALS FOLLOWING CAL
CARBONATE TREATMENT OF ACIDIC LAKES. *Can. J. Fish. Aquat. Sci.* 46(2):249
1989. In English with French summ. FR 34(3)
[Dep. Civil Eng., Syracuse Univ., Syracuse, NY 13244]

89-004454 Flick, William A.; Carl L. Schofield and Dwight A. Webster. REMEDIAL ACT
FOR INTERIM MAINTENANCE OF FISH STOCKS IN ACIDIFIED WATERS. In:
Rain/Fisheries. Raymond E. Johnson, editor. p. 287-306. 1982. FR 34(3)
[Dep. Nat. Resour., Cornell Univ., Ithaca, NY 14853]

- 89-004455 Ford, Jesse; Dixon Landers and Joseph Eilers. KENAI LAKES INVESTIGATION PROJECT (KLIP): ACID RAIN RESEARCH IN ALASKA. *Proc. Arctic Sci. Conf.* 39:2 1988. Abstract only. FR 34(3)
[Environ. Res. Lab., U.S. Environ. Protection Agency, 200 SW 35th St., Corvallis, OR 97333]
- 89-004456 Glass, Gary E. and Thomas G. Brydges. PROBLEM COMPLEXITY PREDICTING IMPACTS FROM ALTERED PRECIPITATION CHEMISTRY. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 265-286. 1982. FR 34(3)
[U.S. Environ. Protection Agency, 6201 Congdon Blvd., Duluth, MN 55804]
- 89-004457 Gold, Edgar. NEW DIRECTIONS IN SHIP-GENERATED MARINE POLLUTION CONTROL: THE NEW LAW OF THE SEA AND DEVELOPING COUNTRIES. *Ocean Yearb.* 7:191-204. 1988. FR 34(3)
- 89-004458 Goldstein, Bruce. SEWAGE TREATMENT - NATURALLY. *Renew. Resour. J.* 7(2):5-10. 1989. FR 34(3)
- 89-004459 Gorham, Eville. SCIENTIFIC UNDERSTANDING OF ECOSYSTEM ACIDIFICATION: A HISTORICAL REVIEW. *Ambio* 18(3):150-154. 1989. FR 34(3)
[Dep. Ecol. Behav. & Biol., Univ. Minn., 318 Church St., Minneapolis 55455]
- 89-004460 Hall, W. Scott; Steven J. Bushong; Lenwood W. Hall, Jr.; Michael J. Lenkevich and Alfred E. Pinkney. MONITORING DISSOLVED COPPER CONCENTRATIONS IN CHESAPEAKE BAY, U.S.A. *Environ. Monit. Assess.* 11(1):33-42. 1988. FR 34(3)
[AWARE Inc., 227 French Landing Dr., Nashville, TN 37228]
- 89-004461 Harvey, Harold H. and Cynthia Lee. HISTORICAL FISHERIES CHANGES RELATED TO SURFACE WATER pH CHANGES IN CANADA. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 45-55. 1982. FR 34(3)
[Dep. Zool., Univ. Toronto, Toronto, ON, Canada M5S 1A1]
- 89-004462 Hendrey, George R. EFFECTS OF ACIDIFICATION ON AQUATIC PRIMARY PRODUCERS AND DECOMPOSERS. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 125-135. 1982. FR 34(3)
[Land Freshwater Environ. Sci. Group, Dep. Energy & Environ., Brookhaven Natl. Lab., Upton, NY 11973]
- 89-004463 Isom, Billy G. BIOMONITORING. *J. Water Pollut. Control Fed.* 61(6):1117-1121. 1989. FR 34(3)
[Eckenfelder, Inc., 227 French Landing Dr., Metro Cent., Nashville, TN 37228]
- 89-004464 Johnson, Murray G. ACID RAIN AND FISHERIES - AN OVERVIEW. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 329-339. 1982. FR 34(3)
[Great Lakes Biolimnol. Lab., P.O. Box 969, 1180 20th St., Owen Sound, ON, Canada M4K 6H6]
- 89-004465 Johnson, Raymond E., editor. ACID RAIN/FISHERIES: PROCEEDINGS OF AND INTERNATIONAL SYMPOSIUM ON ACIDIC PRECIPITATION AND FISHERY IMPACTS IN NORTHEASTERN NORTH AMERICA. CORNELL UNIVERSITY, ITHACA, NEW YORK, AUGUST 2-5.

FISHERIES REVIEW

POLLUTION (CONTINUED)

- 89-004475 Literathy, P.; S. Haider; O. Samhan and G. Morel. EXPERIMENTAL STUDIES ON BIOLOGICAL AND CHEMICAL OXIDATION OF DISPERSED OIL IN SEAWATER. *Water Sci. Technol.* 21(8/9):845-856, 1989. FR 34(3)
[Environ. Sci. Dep., Environ. & Earth Sci. Div., Kuwait Inst. Sci. Res., P.O. Box 24885, 13109 Safat, Kuwait]
- 89-004476 Longabucco, Patricia and Michael R. Rafferty. DELIVERY OF NONPOINT SOURCE PHOSPHORUS FROM CULTIVATED MUCKLANDS TO LAKE ONTARIO. *J. Environ. Qual.* 18(2):157-163, 1989. FR 34(3)
[Bur. Tech. Serv. & Res., Div. Water, State Dep. Environ. Conserv., 50 Wolf Rd, Albany, NY 12233]
- 89-004477 Machbub, Badruddin; Harvey F. Ludwig and O. Gunaratnam. ENVIRONMENTAL IMPACT FROM AGROCHEMICALS IN BALI (INDONESIA). *Environ. Monit. Assess.* 11(1):1-23, 1988. FR 34(3)
[Div. Environ. & Water Quality, Inst. Hydraulic Eng., Bandung, Indonesia]
- 89-004478 Makinen, Timo; Seppo Lindgren and Paivi Eskolinen. SIEVING AS AN EFFLUENT TREATMENT METHOD FOR AQUACULTURE. *Aquacult. Eng.* 7(6):367-377, 1988. FR 34(3)
[Finnish Game & Fish. Res. Inst., Laukaa Fish Cult. Res. Stn., SF-41360 Valko]
- 89-004479 Martin, Jean-Marie. [SCIENTIFIC RESEARCH AND MANAGEMENT OF COASTAL ENVIRONMENTS. THE CRITICAL PATH APPROACH TO THE NOTION OF ASSIMILATION CAPACITY.] *Oceanis* 14(6):751-762, 1988. In French with English summ. FR 34(3)
[Inst. Biogéochimie Mar., Ecol. Normale Supérieure, 1 rue Maurice-Arnoux, 92120 Montrouge, France]
- 89-004480 McCombs, William T. and John H. Litchfield. MEAT, FISH, AND POULTRY PROCESSING WASTES. *J. Water Pollut. Control Fed.* 61(6):855-858, 1989. FR 34(3)
[Battelle, 505 King Ave., Columbus, OH 43201-2693]
- 89-004481 McDonell, D. Bruce and Philip A. Crocker. LAKE AND RESERVOIR MANAGEMENT. *J. Water Pollut. Control Fed.* 61(6):931-952, 1989. FR 34(3)
[Crocker: Tech. Sect., Water Quality Manage. Branch, U.S. Environ. Protection Agency, 1445 Ross Ave., Dallas, TX 75202-2733]
- 89-004482 McMahon, P. J. T. THE IMPACT OF MARINAS ON WATER QUALITY. *Water Sci. Technol.* 21(2):39-43, 1989. FR 34(3)
[Water Qual. Div., Queensland Dep. Environ., Conserv. & Tourism, P.O. Box 155, Elizabeth St., Brisbane, Qld. 4002, Australia]
- 89-004483 Muir, W. C. THE US EPA'S VIEW ON THE USE OF DREDGED MATERIAL. *Terra Aqua* No. 39. p. 4-5, 1989. FR 34(3)
- 89-004484 Nichols, Donald G. and Allan T. Scholz. CONCENTRATIONS OF Cd, Sr, AND U IN FISH AND WATER SAMPLES COLLECTED FROM A SMALL STREAM RECEIVING URANIUM MINE DRAINAGE. *J. Freshwater Ecol.* 5(1):13-26, 1989. FR 34(3)
[Turnbull Lab Ecol. Studies, East. Wash. Univ., Cheney 99004-9989] *Oncorhynchus mykiss*.

- 89-004436 Kodvin, Stephen C.; Jeffrey S. Kahl; Drew C. McAvoy, Stephen A. Norton and Charles T. Driscoll. EPISODIC STREAM ACIDIFICATION AND ALUMINUM MOBILIZATION AT THE WATERSHED MANIPULATION SITE IN MAINE. *Bull. Ecol. Soc. Am. Suppl.* 69(2):2-16. 1988. Abstract only. FR 34(3)
[Univ. Maine, Orono 04469]
- 89-004437 Ohanian, Andre. [CHEMICAL POLLUTANTS IN THE SEA DUE TO INDUSTRIAL WASTES.] *Oceanis* 14(6):651-666. 1988. In French with English summ. FR 34(3)
[Soc. Guigues S.A., 1, Allée Bastide-des-Cypres, 13100 Aix-en-Provence, France]
- 89-004438 Peres, Gabriel. [THE USE OF CHEMICALS IN THE MARINE ENVIRONMENT.] *Oceanis* 14(6):691-703. 1988. In French with English summ. FR 34(3)
[Inst. Michel Pacha, Univ. Lyon I, 1337 Corniche Michel-Pacha, 83500 Tamaris-sur-Mer, France]
- 89-004489 Pfeiffer, Martin H. RECENT IMPACTS OF ACIDIFICATION ON FISHERIES RESOURCES IN THE UNITED STATES. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor, p. 83-90. 1992. FR 34(3)
[Surv. & Inventory Unit, Bur. Fish. Dep. Environ. Conserv., Raybrook, NY 12977]
- 89-004490 Phillips, Jonathan D. EVALUATION OF NORTH CAROLINA'S ESTUARINE SHORELINE AREA OF ENVIRONMENTAL CONCERN FROM A WATER QUALITY PERSPECTIVE. *Coastal Manage.* 17(2):103-117. 1989. FR 34(3)
[Dep. Geogr. & Planning, E. Carolina Univ., Greenville, NC 27858]
- 89-004491 Playle, Richard C.; Greg G. Goss and Chris M. Wood. PHYSIOLOGICAL DISTURBANCES IN RAINBOW TROUT (*SALMO GAIRDNERI*) DURING ACID AND ALUMINUM EXPOSURES IN SOFT WATER OF TWO CALCIUM CONCENTRATIONS. *Can. J. Zool.* 67(2):314-324. 1989. In English with French summ. FR 34(3)
[Dep. Biol., McMaster Univ., Hamilton, ON, Canada L8S 4K1]
- 89-004492 Poppe, Wayne L. DISSOLVED OXYGEN IN STREAMS AND RESERVOIRS. *J. Water Pollut. Control Fed.* 61(6):953-954. 1989. FR 34(3)
[TVA, 311 Broad St., Haney Bldg., Rm. 270C, Chattanooga, TN 37401]
- 89-004493 Porcella, D. B. LAKE ACIDIFICATION MITIGATION PROJECT (LAMP): AN OVERVIEW OF AN ECOSYSTEM PERTURBATION EXPERIMENT. *Can. J. Fish. Aquat. Sci.* 46(2):246-248. 1989. In English. FR 34(3)
[Ecol. Studies Program, Electric Power Res. Inst., P.O. Box 10412, Palo Alto, CA 94303]
- 89-004494 Ramos, I.; M. Fuentes; R. Mederos; J. O. Grimalt and J. Albargues. DISSIMILAR MICROBIAL HYDROCARBON TRANSFORMATION PROCESSES IN THE SEDIMENT AND WATER COLUMN OF A TROPICAL BAY (HAVANA BAY, CUBA).

- 89-004494 CONTINUED *Mar. Pollut. Bull.* 20(6):262-268. 1989. FR 34(3)
[Inst. Chem. Res., Washington, 169, Cerro, Havana, Cuba]
- 89-004495 Rao, S. V. R. MODELS FOR SIMULATION OF ACID PRECIPITATION EFFECT
ON LAKES AND SOILS. *Int. J. Environ. Studies* 29(4):289-296. 1987. FR 34(3)
[Dep. Civil Eng., Univ. Mich., Ann Arbor 48109]
- 89-004496 Reish, Donald J. THE USE OF TOXICITY TESTING IN MARINE ENVIRONMENTAL
RESEARCH. In: *Marine Organisms as Indicators*. Dorothy F. Soule and G. S. Kleppel
editors. p. 231-245. 1988. FR 34(3)
[Dep. Biol., Calif. State Univ., Long Beach 90840]
- 89-004497 Reish, Donald J.; Philip S. Oshida; Alan J. Mearns and Thomas C. Ginn.
EFFECTS ON SALTWATER ORGANISMS. *J. Water Pollut. Control Fed.* 61(6):1042-1054.
1989. FR 34(3)
[Dep. Biol., Calif. State Univ., Long Beach 90840]
- 89-004498 Rittmann, B. E. and N. M. Johnson. RAPID BIOLOGICAL CLEAN-UP OF SOILS
CONTAMINATED WITH LUBRICATING OIL. *Water Sci. Technol.* 21(4/5):209-219. 1989. FR
34(3)
[Environ. Eng. & Sci., Dep. Civil Eng., Univ. Ill., Urbana 61801]
- 89-004499 Robbins, Lynn W.; Deanna K. Tolliver and Michael H. Smith. NONDESTRUCTIVE
METHODS FOR OBTAINING GENOTYPIC DATA FROM FISH. *Conserv. Biol.* 3(1):88-91.
1989. FR 34(3)
[Dep. Biol., Southwest Mo. State Univ., Springfield 65804] Data for 10 species.
- 89-004500 Roberts, Philip J. W. DILUTION AND TRANSPORT PREDICTIONS FOR OCEAN
OUTFALLS. *Water Sci. Tech.* 21(8/9):969-979. 1989. FR 34(3)
[School Civil Eng., Inst. Technol., Atlanta, GA 30332]
- 89-004501 Romana, I. A. and A. Arnoux. [URBAN SEWAGE IN THE SEA.] *Oceanis*
14(6):667-680. 1988. In French with English summ. FR 34(3)
[IFREMER, Serv. Environ. Mediterranee Cent. Toulon, B.P. 152, 83507 La Seyne-sur-
Mer Cedex, France]
- 89-004502 Sakamoto, Mitsuru. INORGANIC CARBON AND AMMONIUM UPTAKE BY
PHYTOPLANKTON IN NITROGEN DEPLETED WATERS IN LAKE SUWA. *Jpn. J. Limnol.*
50(1):45-51. 1989. FR 34(3)
[Water Res. Inst., Nagoya Univ., Chikusa-ku, Nagoya 464-01, Japan]
- 89-004503 Sauer, G. R. and N. Watabe. TEMPORAL AND METAL-SPECIFIC PATTERNS IN
THE ACCUMULATION OF HEAVY METALS BY THE SCALES OF *FUNDULUS HETEROCLOTIS*.
Aquat. Toxicol. (Amst.) 14(3):233-248. 1989. FR 34(3)
[Dep. Chem., Univ. S.C., Columbia 29208]
- 89-004504 Schindler, David W.; Susan E. M. Kasian and Raymond H. Hesslein.
BIOLOGICAL IMPOVERISHMENT IN LAKES OF THE MIDWESTERN AND NORTHEASTERN
UNITED STATES FROM ACID RAIN. *Environ. Sci. Technol.* 23(5):573-580. 1989. FR 34(3)
[Dep. Fish. & Oceans, Cent. & Arctic Region, Freshwater Inst., 501 University Crescent,
Winnipeg, MB, Canada R3T 2N6]

- 89-004506 Sewell, Stephen A. and Luther A. Knight, Jr. CONTINUED OOT PERSISTENCE IN MISSISSIPPI RIVER DELTA STREAMS: A CASE STUDY. *Arkansas Acad. Sci. Proc.* 40:56-58. 1986. FR 34(3)
[Dep. Biol., Univ. Miss., University 38677]
- 89-004507 Shanahan, Peter and Donald P. Galya. MIXING AND TRANSPORT. *J. Water Pollut. Control Fed.* 61(6):921-931. 1989. FR 34(3)
[Hydra Analysis, Inc., P.O. Box 631, Acton, MA 01720]
- 89-004508 Shin, Paul K. S. EFFECTS OF A SPILL OF BUNKER OIL ON THE MARINE BIOLOGICAL COMMUNITIES IN HONG KONG. *Environ. Int.* 14(6):545-552. 1988. FR 34(3)
[Environ. Protection Dep., Empire Cent., 11/F Tsimshatsui E., Kowloon, Hong Kong]
- 89-004509 Siegfried, Clifford A.; Jay A. Bloomfield and James W. Sutherland. ACID STATUS AND PHYTOPLANKTON SPECIES RICHNESS, STANDING CROP, AND COMMUNITY COMPOSITION IN ADIRONDACK, NEW YORK, U.S.A. LAKES. *Hydrobiologia* 175(1):13-19. 1989. FR 34(3)
[Biol. Surv., N.Y. State Mus. & Sci. Serv., Albany 12230]
- 89-004510 Simmons, Roger. ACID RAIN - ENVIRONMENTAL CRISIS OF THE EIGHTIES. *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 7-11. 1982. FR 34(3)
[Minist. Environ., Ottawa, ON, Canada K1A 0A6]
- 89-004511 Smith, Lowell. INFORMATION NEEDS FOR REGULATORY CONTROL OF ACID PRECIPITATION. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 257-264. 1982. FR 34(3)
[U.S. Environ. Protection Agency, 401 M St., S.W., Washington, DC 20460]
- 89-004512 Soule, Dorothy F. and G. S. Kleppel. MARINE ORGANISMS AS INDICATORS OF ACID RAIN. *Springer-Verlag (New York)* 342p. 1988. Available from Springer-Verlag, 175 Fifth Ave., New York, NY 10010. FR 34(3)
[Dep. Biol. Sci. & Allan Hancock Found., Univ. South. Calif., Los Angeles 90089-0001]
Selected chapters indexed in this issue of *Fisheries Review*.
- 89-004513 Spencer, Hugh T. ACID RAIN CHEMODYNAMICS. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 33-41. 1982. FR 34(3)
[Dep. Chem. Eng., Univ. Louisville, Louisville, KY 40516]
- 89-004514 Spooner, J.; L. Wyatt; W. S. Berryhill; A. L. Lanier; S. L. Brichford; M. Smolen; S. W. Coffey and T. B. Bennett. NONPOINT SOURCES. *J. Water Pollut. Control Fed.* 61(6):911-924. 1989. FR 34(3)
[N.C. State Univ., 615 Oberlin Rd., Suite 100, Raleigh 27605]
- 89-004515 Stenson, Jan. FAUNA STRUCTURE AND WATER QUALITY. *Aqua Fennica* 18(2):179-184. 1989. FR 34(3)
[Univ. Goteborg, Dep. Zool., P.O. Box 25859, S-40013 Goteborg, Sweden]

89-004535 Williams, Jack E. and Betsy C. Bolster. ETIOLOGY OF MASS FISH MORTALITY IN KAWALSAR LAKE, HIMACHAL PRADESH, INDIA. *Indian J. Ecol.* 14(1):140-144, 1989. [Dep. Biosci., Himachal Pradesh Univ., Summer Hill, Shimla-171001]
89-004536 Banks, Michael A.; Larry J. Humble and John Wakeman. OSMOTICALLY ASSOCIATED METABOLIC COSTS FOR BLUEGILL SUNFISH, *LEPOMIS MICROCHLOPS*, IN PAPERMILL EFFLUENT AND IN LOW SALINE WATERS. *Proc. La. Acad. Sci.* 42(1):1-4, 1989. Abstract only. FR 34(3)

89-004537 Bano, Y. and M. Hasan. MERCURY INDUCED TIME-DEPENDENT CHANGES IN LIPID PROFILES AND LIPID PEROXIDATION IN DIFFERENT BODY OF FISH *HETEROPNEUSTES FOSSILIS*. *J. Environ. Sci. Health Part B Pestic. Agric. Wastes* 24(2):145-166, 1989. FR 34(3)
[Interdisciplinary Brain Res. Cent., Jawaharlal Nehru Med. Coll., Aligarh-202 002, India]

89-004538 Black, John J.; Alexander E. Maccubbin and Carl W. Soto. CARCINOGENICITY OF BENZO(A)PYRENE IN RAINBOW TROUT RESULTING FROM MICROINJECTION. *Aquat. Toxicol. (Amst.)* 13(4):297-308, 1988. FR 34(3)
[Dep. Exp. Biol., Roswell Park Memorial Inst., 666 Elm St., Buffalo, NY 14263]

89-004539 Bradbury, Steven P. and Joel R. Coats. TOXICOKINETICS AND TOXICODYNAMICS OF PYRETHROID INSECTICIDES IN FISH. *Environ. Toxicol. Chem.* 8(5):373-380, 1989. FR 34(3)
[Environ. Res. Lab., U.S. Environ. Protection Agency, Duluth, MN 55804]

89-004540 Brady, Gordon L. and Joseph C. Selle. ACID RAIN: THE EFFECTS ON FISH. *Int. J. Environ. Studies* 24(3/4):217-230, 1985. FR 34(3)
[President's Council Environ. Quality, 722 Jackson Pl., N.W., Washington, DC 20503]

89-004526 Vertucci, Frank A. THE FEASIBILITY OF MONITORING WILDERNESS CHEMISTRY WITH REMOTE SENSING METHODS. *Environ. Monit. Assess.* 12(1): 59. Abstract only. FR 34(3)

[U.S. Dep. Agric. For. Serv., Rocky Mountain For. & Range Exp. Sta., Deposition Res. Group, 240 W. Prospect St., Fort Collins, CO 80526]

89-004527 Wan, Michael T. LEVELS OF SELECTED PESTICIDES IN FARM EFFLUENTS LEADING TO RIVERS IN THE LOWER MAINLAND OF BRITISH COLUMBIA. *J. Environ. Health Part B: Pestic. Food Contam. Agric. Wastes* 24(2): 183-203. 1989. FR 34(3)

[Environ. Canada, Conserv. & Protection, Pac. & Yukon Region, Kuperano 100 Royal, West Vancouver, BC, Canada V7T 1A2]

89-004528 Webb, J. W. ESTABLISHMENT OF VEGETATION ON OIL-CONTAMINATED DUNES. *Shore Beach* 56(4): 29-33. 1989. From Deep-Sea Res. Part B: Oceanogr. 14: 36(5): 89.3090. 1989. Abstract only. FR 34(3)

[Mar. Biol. Dep., Tex. A&M Univ., Galveston]

89-004529 Whitelaw, K. and J. F. de L. G. Solfer. RIVER CATCHMENT MANAGEMENT APPROACH TO THE DERIVATION OF QUALITY STANDARDS FOR FARM POLLUTION FROM SEWAGE DISCHARGES. *Water Sci. Tech.* 21(3/9): 1065-1076. 1989. FR 34(3)

[WRc Environ., Neddinham Lab., Bentley Rd., Macclesham, P.O. Box 16, Marlow, SL7 2HD, England]

89-004530 Xie Yongming. A STUDY OF NITRIFICATION OF THE FODIANG RIVER. *J. Environ. Studies* 31(4): 297-303. 1989. FR 34(3)

[Res. Cent. Eco-Environ. Sci., Acad. Sinica, P.O. Box 934, Beijing, China]

89-004531 Yang Gong; Qi Pu-shu; Wang Baizhen and Shi Jun. AN OPTIMIZATION OF THE PLANNING OF WATER POLLUTION CONTROL FOR MAJIAGOU RIVER IN HAINAN, CHINA. *Water Sci. Tech.* 21(8/9): 995-1002. 1989. FR 34(3)

[Dep. Environ. Eng., Harbin Architectural & Civil Eng. Inst., 104 Dazhi St., Harbin, China]

89-004532 Young, Thomas C.; Joseph V. DePinto; James R. Rhoads and Richard D. Hall. CALCITE DOSE SELECTION, TREATMENT EFFICIENCY, AND RESIDUAL CAPACITY AFTER WHOLE-LAKE NEUTRALIZATION. *Can. J. Fish. Aquat. Sci.* 46(2): 110-122. 1989. English with French summ. FR 34(3)

[Dep. Civil & Environ. Eng., W.J. Rowley Lab., Clarkson Univ., Potsdam, NY 13696]

FISH KILLS

89-004533 Hesthagen, Trygve. EPISODIC FISH KILLS IN AN ACIDIFIED SALMON RIVER IN SOUTHWESTERN NORWAY. *Fisheries (Bethesda)* 14(3): 16-17. 1989. FR 34(3)

[Norwegian Inst. Nat. Res., Fish Res. Div., Tungasletta 2, N-2021 Trondheim, Norway. *Salmo salar* and *S. trutta*.]

FISH KILLS (CONTINUED)

89-004534 Singh, Roam and R. K. Shyamananda. ETIOLOGY OF MASS FISH
 REWALSAR LAKE, HIMACHAL PRADESH. *Indian J. Ecol.* 14(1):140-144, 1988.
 [Dep. Biosci., Himachal Pradesh Univ., Summer Hill, Shimla-171005]
punctatus, *Puntius ticto*, *P. conchonus*, and *Cyprinus carpio*.

89-004535 Williams, Jack E. and Betsy C. Bolster. OBSERVATIONS ON
 PUFFIN MORTALITY DURING A FLASH FLOOD. *Calif. Fish Game* 75(1):
 34(3)
 [U.S. Fish & Wildl. Serv., Dep. Wildl. & Fish. Biol., Univ. Calif.
Cyprinodon salinus salinus in California.

TOXICOLOGY; BIOASSAYS

89-004536 Banks, Michael A.; Larry J. Humble and John Wakeman. OSMOTIC
 ASSOCIATED METABOLIC COSTS FOR BLUEGILL SUNFISH, *LEPOMIS MICROCHLOPS*,
 PAPERMILL EFFLUENT AND IN LOW SALINE WATERS. *Proc. La. Acad. Sci.*
 Abstract only. FR 34(3)

89-004537 Bano, Y. and M. Hasan. MERCURY INDUCED TIME-DEPENDENT
 IN LIPID PROFILES AND LIPID PEROXIDATION IN DIFFERENT BODY OF
 FISH *HETEROPNEUSTES FOSSILIS*. *J. Environ. Sci. Health Part B Pestic.*
Agric. Wastes 24(2):145-166, 1989. FR 34(3)
 [Interdisciplinary Brain Res. Cent., Jawaharlal Nehru Med. Coll., Aligarh-202 002, India]

89-004538 Black, John J.; Alexander E. Maccubbin and Carl
 CARCINOGENICITY OF BENZO(A)PYRENE IN RAINBOW TROUT RESULTING
 MICROINJECTION. *Aquat. Toxicol. (Amst.)* 13(4):297-308, 1988. FR 34(3)
 [Dep. Exp. Biol., Roswell Park Memorial Inst., 666 Elm St., Buffalo, NY
Oncorhynchus mykiss.

89-004539 Bradbury, Steven P. and Joel R. Coats. TOXICODYNAMICS OF PYRETHROID INSECTICIDES IN FISH. *Environ. Toxicol.* 4(5):373-380, 1989. FR 34(3)
 [Environ. Res. Lab., U.S. Environ. Protection Agency, Duluth, MN 55801]

89-004540 Brady, Gordon L. and Joseph C. Selle. ACID RAIN: THE
 RESPONSE. *Int. J. Environ. Studies* 24(3/4):217-230, 1985. FR 34(3)
 [President's Council Environ. Quality, 722 Jackson Pl., N.W., Washington, D.C.]

89-004541 Braunbeck, Thomas; Volker Storch and Roland Nagel. SEX-SPECIFIC
 OF LIVER ULTRASTRUCTURE IN ZEBRA FISH (*BRACHYDANIO RERIO*) AFTER
 SUBLETHAL EXPOSURE TO 4-NITROPHENOL. *Aquat. Toxicol. (Amst.)* 14(1):
 FR 34(3)
 [Zool. Inst. f. Morphol./Okol., Im Neuenheimer Feld 230, D-6900 Heidelberg,
 Germany]

89-004542 Burns, Thomas A. and Bernard Gladden. EFFECT OF ALUMINUM
 AND HEMATOCRIT LEVELS IN GOLDFISH. *Proc. La. Acad. Sci.* 51:64, 1988.
 FR 34(3)
Carassius auratus.

- 89-004514 Casillas, Edmundo and Mark S. Myers. EFFECT OF BROMOBENZENE AND O-BROMOPHENOL ON KIDNEY AND LIVER OF ENGLISH SOLE (*PAROPHRYS VETULUS*). *Comp Biochem, Physiol, C Comp, Pharmacol, Toxicol*, 93(1):43-48, 1989, FR 34(3)
[Northwest & Alaska Fish. Cent., Environ. Conserv. Div., 2725 Montlake Blvd. E. Seattle, WA 98112]
- 89-004545 Chagnon, Norman L. and Sheldon I. Guttman. DIFFERENTIAL SURVIVORSHIP OF ALLOZYME GENOTYPES IN MOSQUITOFISH POPULATIONS EXPOSED TO COPPER OR CADMIUM. *Environ. Toxicol. Chem.* 8(1):319-326, 1989, FR 34(3)
[Dep. Zool., Miami Univ., Oxford, OH 45056] *Gambusia affinis*.
- 89-004546 Chagnon, Norman and Thor Hlohowskyj. EFFECTS OF PHENOL EXPOSURE ON THE THERMAL TOLERANCE ABILITY OF THE CENTRAL STONEWORM MINNOW. *Bull Environ. Contam. Toxicol.* 42(1):611-619, 1989, FR 34(3)
[Dep. Zool., Miami Univ., Oxford, OH 45056] *Compositoma anomalum*.
- 89-004547 Chen, Shaojun and Martin Alexander. REASONS FOR THE ACCLIMATION FOR 2,4-D BIODEGRADATION IN LAKE WATER. *J. Environ. Qual.* 18(2):153-156, 1989, FR 34(3)
[Dep. Plant & Soil Sci., Mont. State Univ., Bozeman 59717]
- 89-004548 Chen, Thomas T.; Rebecca J. Van Beneden; Luis B. Agellon; Duane A. Howard and Ronald A. Sonstegard. MOLECULAR TOXICOLOGY: A NEW FRONTIER. *NOAA (Nat'l Oceanic Atmos. Admin.) Tech. Rep. NMFS (Nat'l. Mar. Fish. Serv.)* No. 70, p. 9-14, 1988, FR 34(3)
[Cent. Mar. Biotechnol., Univ. Md., 600 E. Lombard St., Baltimore 21202] *Oncorhynchus mykiss*.
- 89-004549 Clark, James R.; Larry R. Goodman; Patrick W. Borthwick; James M. Patrick Jr.; Geraldine M. Cripe; Paul M. Moody; James C. Moore and Emile M. Lores. TOXICITY OF PYRETHROIDS TO MARINE INVERTEBRATES AND FISH: A LITERATURE REVIEW AND TEST RESULTS WITH SEDIMENT-SORBED CHEMICALS. *Environ. Toxicol. Chem.* 8(5):393-401, 1989, FR 34(3)
[Environ. Res. Lab., U.S. Environ. Protection Agency, Sabine Island, Gulf Breeze, FL 32561-3999]
- 89-004550 Cleland, Glenn B.; Barry G. Oliver and Ronald A. Sonstegard. DIETARY EXPOSURE OF RAINBOW TROUT (*SALMO GAIRDNERI*) TO GREAT LAKES COHO SALMON (*ONCORHYNCHUS KISUTCH* WALBAUM) BIOACCUMULATION OF HALOGENATED AROMATIC HYDROCARBONS AND HOST RESISTANCE STUDIES. *Aquat. Toxicol. (Amst.)* 13(1):281-290, 1988, FR 34(3)
[Dep. Pathol., McMaster Univ. Med. Cent., Hamilton, ON, Canada]
- 89-004551 Coats, Joel R. and Steven P., editors. Bradbury. SYMPOSIUM: AQUATIC TOXICITY OF THE PYRETHROID INSECTICIDES. *Environ. Toxicol. Chem.* 8(5):359-461, 1989, FR 34(3)
[Dep. Entomol., Iowa State Univ., Ames 50011] Selected papers indexed in this issue of *Fisheries Review*.
- 89-004552 Comité Milieu Marin. [FATE OF CHEMICAL POLLUTANTS IN THE MARINE ENVIRONMENT. SEMINAR OF THE "MARINE ENVIRONMENT" SCIENTIFIC COMMITTEE OF THE MINISTRY OF THE ENVIRONMENT, 26-27 JANUARY, 1988.] *Oceans* 14(6):625-785.

89-004553 Darnerud, Per Ola; Bert-Ove Lund; Eva B. Brittebo and
DIBROMOETHANE AND CHLOROFORM IN THE RAINBOW TROUT (*Salmo gairdneri*).
STUDIES ON THE DISTRIBUTION OF NONVOLATILE AND IR
METABOLITES. *J. Toxicol. Environ. Health* 26(2):209-221, 1989. FR 34(3)
[Dep. Toxicol., Uppsala Univ., BMC, Box 504, S-751 24 Uppsala, Sw]

89-004554 Oauble, O. D. and L. R. Curtis. RAPID BRANCHIAL EXC
QUINOLINE BY RAINBOW TROUT (*SALMO GAIRDNERI*). *Can. J.*
46(4):705-713, 1989. In English with French summ. FR 34(3)
[Pac. Northwest Lab., P.O. Box 999, Richland, WA 99352]

89-004555 Oauble, Dennis Deane. MECHANISMS AFFECTING THE BI
DIETARY QUINOLINE BY RAINBOW TROUT (*SALMO GAIRDNERI*).
Oreg. State Univ. 111p. 1988. From Diss. Abstr. Int. B Sci. Eng. 48
Order No. OA8901145. FR 34(3)

89-004556 Oeassy, V. P. RED TIDE DISCOLOURATION AND ITS IM
In: *Red Tides: Biology, Environmental Science, and Toxicology*. Tomo
M. Anderson, and Takahisa Nemoto, editors. p. 57-61. 1989. FR 34(3)
[Natl. Inst. Oceanogr., Dona Paula, Goa 403 004, India]

89-004557 Oey, Subhadra and Shelley Bhattacharya. OVARIAN D
PUNCTATUS AFTER CHRONIC EXPOSURE TO LOW CONCENTRA
MERCURY, AND AMMONIA. *Ecotoxicol. Environ. Saf.* 17(3):247-257, 1989.
[Environ. Toxicol. Lab., Dep. Zool., School Life Sci., Visva-Bharati
731 235, West Bengal, India]

89-004558 Diamond, Stephen A.; Michael C. Newman; Margaret Mul
and Douglas Martinson. ALLOZYME GENOTYPE AND TIME TO DEATH
CAUBUSIA AFFINIS (BAIRO AND GIRARD), DURING ACUTE EXPOS
MERCURY. *Environ. Toxicol. Chem.* 8(7):613-622, 1989. FR 34(3)
[Newman: Savannah River Ecol. Lab., Univ. Ga., Aiken, SC 29801]

89-004559 Durairaj, S. and V. R. Selvarajan. CHANGES
CONCENTRATION IN THE BRAIN OF *TILAPIA MOSSAMBICA* EXPOSED
PHOSPHAMIDON. *Indian J. Comp. Anim. Physiol.* 6(2):81-85, 1988. FR
[Unit Neurobiol., Dep. Zool., Univ. Madras, Guindy Campus, Madras]

89-004560 Elskus, Adria A. and John J. Siegeman. FURTHER
PHENOBARBITAL EFFECTS ON CYTOCHROME P-450 ACTIVITY
FUNOULUS HETEROCLITUS. *Comp. Biochem. Physiol. C Comp.*
92(2):223-230, 1989. FR 34(3)
[Biol. Dep., Woods Hole Oceanogr. Inst., Woods Hole, MA 02543]

89-004561 Endo, M.; R. Foscari and A. Kuroki. ELECTROCARDIOGRAM OF A MARINE FISH, *PAGRUS MAJOR*, EXPOSED TO *CHATTONELLA MARINA*. In: *Red Tides: Biology Environmental Science, and Toxicology*, Tomotoshi Okaichi, Donald M. Anderson, and Takahisa Nemoto, editors, p. 447-450. 1989. FR 34(3)

[Fish. Dep., Miyazaki Univ., Miyazaki 889-21, Japan]

89-004562 Enesco, H. E., F. A. Pisanti and E. Aloj Totaro. THE EFFECT OF COPPER ON THE ULTRASTRUCTURE OF *TORPEDO MARMORATA* NEURONS. *Mar. Pollut. Bull.* 20(5):232-235. 1989. FR 34(3)

[Dep. Biol., Concordia Univ., 1455 Maisonneuve Blvd. W., Montreal, PQ, Canada H3C 1N5]

89-004563 Ferrando, M. O. and E. Andreu-Moliner. EFFECTS OF TEMPERATURE EXPOSURE TIME AND OTHER WATER PARAMETERS ON THE ACUTE TOXICITY OF ENOOSULFAN TO EUROPEAN EEL, *ANGUILLA ANGUILLA*. *J. Environ. Sci. Health Part B: Pestic. Food Contam. Agric. Wastes* 24(3):219-224. 1989. FR 34(3)

[Dep. Anim. Physiol., Fac. Biol. Sci., Univ. Valencia, E-46100 Burjassot, Valencia, Spain]

89-004564 Finger, Susan E. and James S. Bulak. TOXICITY OF WATER FROM THREE SOUTH CAROLINA RIVERS TO LARVAL STRIPED BASS. *Trans. Am. Fish. Soc.* 117(6):521-528. 1988. FR 34(3)

[U.S. Fish & Wildl. Serv., Natl. Fish. Contam. Res. Cent., Columbia, MO 65201] *Morone saxatilis*.

89-004565 Fisher, Daniel J.; Dennis T. Burton and Robert L. Paulson. COMPARATIVE ACUTE TOXICITY OF DIETHYLENEGLYCOL DINITRATE TO FRESHWATER AQUATIC ORGANISMS. *Environ. Toxicol. Chem.* 8(6):545-550. 1989. FR 34(3)

[Appl. Physics Lab., Johns Hopkins Univ., Shady Side, MD 20764] *Pimephales promelas*, *fatallurus punctatus*, *Lepomis macrochirus*, and *Oncorhynchus mykiss*.

89-004566 Fu, H.; R. A. C. Lock and S. E. Wendelaar Bonga. EFFECT OF CADMIUM ON PROLACTIN CELL ACTIVITY AND PLASMA ELECTROLYTES IN THE FRESHWATER TELEOST *OREOCHROMIS MOSSAMBICUS*. *Aquat. Toxicol. (Amst.)* 14(4):295-306. 1989. FR 34(3)

[Lock: Dep. Anim. Physiol., Fac. Sci., Univ. Nijmegen, Nijmegen, Netherlands]

89-004567 Ghanmi, Z.; M. Rouabhia; O. Othmane and P. A. Deschaux. EFFECTS OF METAL IONS ON CYPRINID FISH IMMUNE RESPONSE: *IN VITRO* EFFECTS OF Zn^{2+} AND Al^{3+} ON THE MITOGENIC RESPONSE OF CARP PRONEPHROS LYMPHOCYTES. *Ecotoxicol. Environ. Saf.* 17(2):183-189. 1989. FR 34(3)

[Lab. Immunophysiol. Gen. & Comp., U.E.R. Sci., 123 Ave. Albert Thomas, 87060 Limoges, France] *Cyprinus carpio*.

89-004568 Gooch, Jay W.; Adria A. Elskus; Pamela J. Kloepper-Sams; Mark E. Hahn and John J. Stegeman. EFFECTS OF *ORTHO*- AND *NON-ORTHO*-SUBSTITUTED POLYCHLORINATED BIPHENYL CONGENERS ON THE HEPATIC MONOOXYGENASE SYSTEM IN SCUP (*STENOTOMUS CHRYSOPS*). *Toxicol. Appl. Pharmacol.* 98(3):422-433. 1989. FR 34(3)

[Stegeman: Biol. Dep., Woods Hole Oceanogr. Inst., Woods Hole, MA 02543]

89-004569 Grobler, E.; J. H. J. van Vuren and H. H. du Preez. ROUTINE OXYGEN CONSUMPTION OF *TILAPIA SPARRMANII* (CICHLIDAE) FOLLOWING ACUTE EXPOSURE TO ATRAZINE. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.*

STUDIES ON THE DISTRIBUTION OF NONVOLATILE AND IRREVERSIBLY BOUND METABOLITES. *J. Toxicol. Environ. Health* 26(2): 209-221, 1989. FR 34(3)

[Dep. Toxicol., Uppsala Univ., BMC, Box 594, S-751 24 Uppsala, Sweden]

89-004554 Dauble, D. D. and L. R. Curtis. RAPID BRANCHIAL EXCRETION OF DIETARY QUINOLINE BY RAINBOW TROUT (*SALMO GAIRDNERI*). *Can. J. Fish. Aquat. Sci.* 46(4): 705-713, 1989. In English with French summ. FR 34(3)

[Pac. Northwest Lab., P.O. Box 959, Richland, WA 99352]

89-004555 Dauble, Dennis Derne. MECHANISMS AFFECTING THE BIOACCUMULATION OF DIETARY QUINOLINE BY RAINBOW TROUT (*SALMO GAIRDNERI*). *Ph. D. dissertation*, Oreg. State Univ., 111p., 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11): 4706-4707, 1989. Order No. DA8900145. FR 34(3)

89-004556 Devassy, V. P. RED TIDE DISCOLOURATION AND ITS IMPACT ON FISHERIES. In: *Red Tides: Biology, Environmental Science, and Toxicology*, Tomotoshi Okachi, Donald M. Anderson, and Takahisa Nemoto, editors, p. 57-60, 1989. FR 34(3)

[Natl. Inst. Oceanogr., Dona Paula, Goa 403 004, India]

89-004557 Dey, Subhadra and Shelley Bhattacharya. OVARIAN DAMAGE TO *CHANNA PUNCTATUS* AFTER CHRONIC EXPOSURE TO LOW CONCENTRATIONS OF ELSAN, MERCURY, AND AMMONIA. *Ecotoxicol. Environ. Sci.* 17(2): 247-257, 1989. FR 34(3)

[Environ. Toxicol. Lab., Dep. Zool., School Life Sci., Visva-Bharati Univ., Santiniketan-731 235, West Bengal, India]

89-004558 Diamond, Stephen A.; Michael C. Newman; Margaret Mulvey; Philip M. Dixon and Douglas Martinson. ALLOZYME GENOTYPE AND TIME TO DEATH OF MOSQUITOFISH, *GAMBUSIA AFFINIS* (BAIRD AND GIRARD), DURING ACUTE EXPOSURE TO INORGANIC MERCURY. *Environ. Toxicol. Chem.* 8(7): 613-622, 1989. FR 34(3)

[Newman: Savannah River Ecol. Lab., Univ. Ga., Aiken, SC 29801]

89-004559 Durairaj, S. and V. R. Selvarajan. CHANGES IN NUCLEIC ACID CONCENTRATION IN THE BRAIN OF *TILAPIA MOSSAMBICA* EXPOSED TO THE PESTICIDE, PHOSPHAMIDON. *Indian J. Comp. Anim. Physiol.* 6(2): 81-85, 1989. FR 34(3)

[Unit Neurobiol., Dep. Zool., Univ. Madras, Guindy Campus, Madras-25, India]

89-004560 Elskus, Adria A. and John J. Stegeman. FURTHER CONSIDERATION OF PHENOBARBITAL EFFECTS ON CYTOCHROME P-450 ACTIVITY IN THE KILLFISH, *FUNDULUS HETEROCLITUS*. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 92(2): 223-230, 1989. FR 34(3)

[Biol. Dep., Woods Hole Oceanogr. Inst., Woods Hole, MA 02543]

89-004565 Fisher, Daniel J.; Dennis T. Burton and Robert L. Paulson. COMPARATIVE ACUTE TOXICITY OF DIETHYLENEGLYCOL DINITRATE TO FRESHWATER AQUATIC ORGANISMS. *Environ. Toxicol. Chem.* 8(6):545-550. 1989. FR 34(3)
 [Appl. Physics Lab., Johns Hopkins Univ., Shady Side, MD 20764] *Pimephales promelas*, *Ictalurus punctatus*, *Lepomis macrochirus*, and *Oncorhynchus mykiss*.

89-004566 Fu, H.; R. A. C. Lock and S. E. Wendelaar Bonga. EFFECT OF CADMIUM ON PROLACTIN CELL ACTIVITY AND PLASMA ELECTROLYTES IN THE FRESHWATER TELEOST *OREOCHROMIS MOSSAMBICUS*. *Aquat. Toxicol. (Amst.)* 14(1):295-306. 1989. FR 34(3)
 [Lock; Dep. Anim. Physiol., Fac. Sci., Univ. Nijmegen, Nijmegen, Netherlands]

89-004567 Ghanmi, Z.; M. Rouabhia; O. Othmane and P. A. Deschaux. EFFECTS OF METAL IONS ON CYPRINID FISH IMMUNE RESPONSE: *IN VITRO* EFFECTS OF Zn^{2+} AND Mn^{2+} ON THE MITOGENIC RESPONSE OF CARP PRONEPHROS LYMPHOCYTES. *Ecotoxicol. Environ. Saf.* 17(2):183-189. 1989. FR 34(3)
 [Lab. Immunophysiol. Gen. & Comp., U.E.R. Sci., 123 Ave. Albert Thomas, 87060 Limoges, France] *Cyprinus carpio*.

89-004568 Gooch, Jay W.; Adria A. Elskus; Pamela J. Kloepper-Sams; Mark E. Halin and John J. Stegeman. EFFECTS OF *ORTHO*- AND *NON-ORTHO*-SUBSTITUTED POLYCHLORINATED BIPHENYL CONGENERS ON THE HEPATIC MONOOXYGENASE SYSTEM IN SCUP (*STENOTOMUS CHRYSOPS*). *Toxicol. Appl. Pharmacol.* 98(3):422-433. 1989. FR 34(3)
 [Stegeman, Biol. Dep., Woods Hole Oceanogr. Inst., Woods Hole, MA 02543]

89-004569 Grobler, E.; J. H. J. van Vuren and H. H. du Preez. ROUTINE OXYGEN CONSUMPTION OF *TILAPIA SPARRMANII* (CICHLIDAE) FOLLOWING ACUTE EXPOSURE TO ATRAZINE. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.*

LE VIGNE, VANCE L. FISH AND MARINE MAMMALS. *Environ. Monit. Assess.* 1989. 22: 1-1955.
Spanish with English summi. FR 34(3)
[Inst. Invest. Oceanol., Univ. Autonoma Baja Calif., Apdo. Postal 153, Ensenada, Baja California, Mexico] *Cyprinus carpio* and *Tilapia* sp.

89-004571 Harding, Lee and Darcy Goyette. METALS IN NORTHEAST PACIFIC COASTAL SEDIMENTS AND FISH, SHRIMP, AND PRAWN TISSUES. *Mar. Pollut. Bull.* 20(4):187-195, 1989. FR 34(3)

[Environ. Protection, Conserv. & Protection, Kapilano 100, S. Park Royal, West Vancouver, BC, Canada V7T 1A2] *Clyptocephalus zachirus*, *Hippoglossoides ellascodon*, *Lyopsetta exilis*, *Microstomus pacificus*, *Parophrys vetulus*, *Atherestes stomias*, *Mertuic productus*, and *Inopsetta ischyra* in Canada.

89-004572 Haya, Katsuji. TOXICITY OF PYRETHROID INSECTICIDES TO FISH. *Environ. Toxicol. Chem.* 8(5):381-391, 1989. FR 34(3)

[Mar. Chem. Div., Physical & Chem. Sci. Branch, Dep. Fish & Oceans, Biol. Stn., St. Andrews, N.B., Canada E0G 2X0]

89-004573 Hunn, Joseph B. HISTORY OF ACUTE TOXICITY TESTS WITH FISH, 1863-1999. *U.S. Fish Wildl. Serv. Invest. Fish Control No. 93*, 10p., 1999. Available from U.S. Fish Wildl. Serv., Publ. Unit, 18th & C St., NW, Mail Stop 1111, Arlington Square Bldg., Washington, DC 20240. FR 34(3)

[U.S. Fish & Wildl. Serv., Natl. Fish. Contam. Res. Cent., Rt. 2, Columbia, MD 65201]

89-004574 Jenkinson, Ian R. INCREASES IN VISCOSITY MAY KILL FISH IN SOME BLOODS. In: *Red Tides; Biology, Environmental Science, and Toxicology*, Tomotake Okaichi, Donald M. Anderson, and Takahisa Nemoto, editors. p. 435-438, 1989. FR 34(3)
[Dep. Oceanogr., Univ. Coll., Galway, Ireland]

89-004575 Jimenez, Braulio D. and Lisa S. Burtis. INFLUENCE OF ENVIRONMENTAL VARIABLES ON THE HEPATIC MIXED-FUNCTION OXIDASE SYSTEM IN BLUEGILL SUNFISH *LEPOMIS MACROCHIRUS*. *Comp. Biochem. Physiol. C Comp. Pharmacol. Toxicol.* 93(1):1-21, 1989. FR 34(3)

[Environ. Sci. Div., ORNL, P.O. Box 2008, Oak Ridge, TN 37831-6036]

89-004576 Jindal, R. and Anuradha Verma. EFFECT OF HEAVY METALS ON THE PRODUCTIVITY OF A FRESHWATER POND. *Res. Bull. Panjab Univ. Sci.* 39(1-2):109-115, 1988. FR 34(3)

[Dep. Zool., Panjab Univ., Chandigarh-160 014, India]

89-004577 Kasokat, T.; R. Nagel and K. Ulrich. INFLUENCE OF BACTERIA ON THE METABOLITE PATTERN OF PHENOL IN ZEBRA FISH (*BRACHYDANIO RERIO*). *J. Appl. Ichthyol.* 5(1):35-40, 1989. In English with German and French summi. FR 34(3)

[Johannes Gutenberg Univ. Mainz, Inst. Zool., Saarstr. 21, D-6500 Mainz, West Germany]

- 89-004579 Kirubakaran, R. and K. P. Joy. INHIBITION OF TESTICULAR 3 β -HYDROXY-
STEROID DEHYDROGENASE (3 β -HSD) ACTIVITY IN CATFISH *CLARIAS BATRACHUS* (
BY MERCURIALS. *Indian J. Exp. Biol.* 26(11):907-908, 1988. FR 34(3)
[Cent. Advanced Study Zool., Banaras Hindu Univ., Varanasi 221 005, India]
- 89-004580 Kobayashi, Hiroshi, Yukinori Takahashi and Toshiaki Itami. CHANGES IN THE
ELECTROPHORETIC PATTERN OF MUCOUS SOLUTION EXTRACTED FROM GILLS OF THE
YELLOWTAIL *SERIOLEA QUINQUERADIATA* AFFECTED BY THE RED TIDE. *Bull. Jpn. Soc. Sci. Fish.* 55(3):577, 1989. In English. FR 34(3)
[Fac. Agric., Kinki Univ., Kowakae, Higashiosaka, Osaka 577, Japan]
- 89-004581 Kobayashi, Hiroshi. SOME ASPECTS ON THE SECRETION OF GILL MUCUS OF
RED SEA BREAM *PAGRUS MAJOR* EXPOSED TO THE RED TIDE. *Bull. Jpn. Soc. Sci. Fish.* 55(3):553-557, 1989. In English. FR 34(3)
[Fac. Agric., Kinki Univ., Kowakae, Higashiosaka, Osaka 577, Japan]
- 89-004582 Kohler, Angela. REGENERATION OF CONTAMINANT-INDUCED LIVER LESIONS IN
FLOUNDER: EXPERIMENTAL STUDIES TOWARDS THE IDENTIFICATION OF CAUSAL
EFFECT RELATIONSHIPS. *Aquat. Toxicol. (Amst.)* 14(3):203-232, 1989. FR 34(3)
[Biol. Anstalt Helgoland, Netkestr. 31, 2000 Hamburg 52, West Germany] *Platichthys flesus* in West Germany.
- 89-004583 Landy, Ronald Barry. THE EFFECT OF SELECTED CATION SUPPLEMENTATION ON
FLUORIDE TOXICITY IN RAINBOW TROUT, *SALMO GAIRDNERI*. Ph.D. dissertation,
Cornell Univ., 154p, 1989. From Diss. Abstr. Int. B Sci. Eng. 49(10):4185, 1989. Order
DA8900800. FR 34(3)
- 89-004584 Lauren, Darrel J.; Arieh Wishkovsky; Joseph M. Groff; Ronald P. Hedrick; David E. Hinton. TOXICITY AND PHARMACOKINETICS OF THE ANTIBIOTIC FUMAGILLOXIM
IN YEARLING RAINBOW TROUT (*SALMO GAIRDNERI*). *Toxicol. Appl. Pharmacol.* 98(3):444-453, 1989. FR 34(3)
[Dep. Med., School Vet. Med., Univ. Calif., Davis 95616]
- 89-004585 Lave, Lester B. and Eric H. Males. AT RISK: THE FRAMEWORK FOR REGULATING
TOXIC SUBSTANCES. *Environ. Sci. Technol.* 23(4):386-391, 1989. FR 34(3)
[Carnegie-Mellon Univ., Pittsburgh, PA 15213]
- 89-004586 Lehtonen, Hannu; Mikael Hilden and Aimo Jarvinen. DEATH IN THE SEA FROM
FISHERMAN'S PERSPECTIVE. *Mar. Pollut. Bull.* 20(5):207-214, 1989. FR 34(3)
Salmo trutta, *S. salar*, *Clupea harengus*, *Osmerus eperlanus*, *Coregonus lavaretus*,
C. acronotus *widegreni* in Finland.
- 89-004587 Lipnick, Robert L. and W. J. Dunn. A LAB STUDY OF AQUATIC STRUCTURE-TOXICITY
RELATIONSHIPS. *Pharmacochem. Libr.* 6:265-266, 1983. FR 34(3)

89-004559 Lipnick, Robert L. VALUATION AND EXTENSION OF FISH TOXICITY QSARS AND INTERSPECIES COMPARISONS FOR CERTAIN CLASSES OF ORGANIC CHEMICALS. *Pharmacochem. Libr.* 8:39-52. 1985. FR 34(3)
[U.S. Environ. Protection Agency, Office Toxic Substances, (TS-796), Washington, DC 20460]

89-004560 Lipnick, Robert. DISCUSSION PAPER ON QUANTITATIVE STRUCTURE-ACTIVITY RELATIONSHIPS. In: *Regulatory Identification of Petroleum Hydrocarbons in Dredged Material, Proceedings of a Workshop, U.S. Army Corps Eng. Misc. Pap. D-97-3*. 89-B14, 1987, FR 34(3)
[U.S. Environ. Protection Agency, Office Toxic Substances, EPA Mail Code TS-796, Washington, DC 20460]

89-004581 MacPhee, Craig and Fred F. Cheng. FISH TOXICITY SCREENING DATA. U.S. Environ. Protection Agency EPA 560/6-89-001. 115p. 1989. FR 34(3)
[Office Toxic Substances, U.S. Environ. Protection Agency, Washington, DC 20460]

89-004592 Marking, Leif L.; George E. Howe and John R. Crowther. TOXICITY OF ERYTHROMYCIN, OXYTETRACYCLINE, AND TETRACYCLINE ADMINISTERED TO LAKE TROUT IN WATER BATHS, BY INJECTION, OR BY FEEDING. *Prog. Fish-Cult.* 50(4):197-201. 1988. FR 34(3)
[U.S. Fish & Wildl. Serv., Natl. Fish Res. Cent., P.O. Box 818, La Crosse, WI 54602]
Salvelinus namaycush.

89-004593 McCormick, J. Howard; Kathleen M. Jensen and Leroy E. Anderson. CHRONIC EFFECTS OF LOW pH AND ELEVATED ALUMINUM ON SURVIVAL, MATURATION, SPAWNING AND EMBRYO-LARVAL DEVELOPMENT OF THE FATHEAD MINNOW IN SOFT WATER. *Water Air Soil Pollut.* 43(3-4):293-307. 1989. FR 34(3)
[U.S. Environ. Protection Agency, Environ. Res. Lab., 6201 Congdon Blvd., Duluth, MN 55801] *Pimephales promelas*.

89-004594 McDougall, K. W.; N. Ahmad; C. R. Harris and F. R. Hyginson. ORGANOCHLORINE INSECTICIDE RESIDUES IN FISH AND BIRDS FROM THREE RIVER SYSTEMS ON THE NORTH COAST REGION OF NEW SOUTH WALES. *Bull. Environ. Contam. Toxicol.* 42(6):834-850. 1989. FR 34(3)
[N. Coast Agric. Inst., Wollongbar, N.S.W. 2430, Australia] *Acanthopagrus australis*, *Sillago ciliata*, *Mugil cephalus*, and *Platycephalus bassensis*.

89-004595 Metcalfe, C. D.; V. W. Cairns and J. D. Fitzsimons. MICROINJECTION OF RAINBOW TROUT AT THE SAC-FRY STAGE: A MODIFIED TROUT CARCINOGENESIS ASSAY. *Aquat. Toxicol. (Amst.)* 13(4):347-356. 1988. FR 34(3)
[Environ. & Resour. Studies Program, Trent Univ., Peterborough, ON, Canada K9J 7B8]
Oncorhynchus mykiss.

89-004597 Misra, Virendra; Vinod Kumar; Shri Dhar Pandey and P. N. Viswanathan. UPTAKE AND DISTRIBUTION OF ^{211}Hg BY FISH FINGERLINGS, *CIRRHINA MRICALA* EXPOSED TO LINEAR ALKYL BENZENE SULPHONATE. *Bull. Environ. Contam. Toxicol.* 43(1):139-143. 1989. FR 34(3)

[Ecotoxicol. Sect., Ind. Toxicol. Res. Cent., Post Box 80, Mahatma Gandhi Marg Lucknow 226 001, India]

89-004598 Muir, D. C. G., R. J. Norstrom and Alary Simon. ORGANOCHLORINE CONTAMINANTS IN ARCTIC MARINE FOOD CHAINS: ACCUMULATION OF SPECIFIC POLYCHLORINATED BIPHENYLS AND CHLORDANE-RELATED COMPOUNDS. *Environ. Sci. Technol.* 22(3):1071-1079. 1988. From Deep-Sea Res. Part B Oceanogr. Lit. Rev. 32(2):89:1254. 1989. FR 34(3)

[Dep. Fish. & Oceans, 501 University Crescent, Winnipeg, MB, Canada R3T 2N6] *Boreogadus saida*.

89-004599 Nakagawa, Hisaki and Shinya Ishio. [EFFECTS OF WATER HARDNESS ON THE TOXICITY AND ACCUMULATION OF CADMIUM IN EGGS AND LARVAE OF MEDAKA *ORYZIAS LATIPES*.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):321-326. 1989. In Japanese with English summary. FR 34(3)

[Dep. Fish., Fac. Agric., Kyushu Univ., Hakozaki, Higashi, Fukuoka 812, Japan]

89-004600 Nakagawa, Hisaki and Shinya Ishio. [EFFECTS OF WATER pH ON THE TOXICITY AND ACCUMULATION OF CADMIUM IN EGGS AND LARVAE OF MEDAKA *ORYZIAS LATIPES*.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):327-331. 1989. In Japanese with English summary. FR 34(3)

[Dep. Fish., Fac. Agric., Kyushu Univ., Fukuoka 812, Japan]

89-004601 Nath, Kedar and Ashrith Kumar. NICKEL-INDUCED HISTOPATHOLOGICAL ALTERATIONS IN THE GILL ARCHITECTURE OF A TROPICAL FRESHWATER PERCH *COLISA FASCIATUS* (BLOCH & SCHN.). *Sci. Total Environ.* 80(2/3):293-296. 1989. FR 34(3)

[Dep. Zool., Univ. Gorakhpur, Gorakhpur 273 009, Uttar Pradesh, India]

89-004602 Nebeker, Alan V.; William L. Griffiths; Claudia M. Wise; Elinora Hopkins and Jane A. Barbita. SURVIVAL, REPRODUCTION AND BIOCONCENTRATION IN INVERTEBRATE AND FISH EXPOSED TO HEXACHLOROBENZENE. *Environ. Toxicol. Chem.* 8(7):601-611. 1989. FR 34(3)

[Environ. Res. Lab., U.S. Environ. Protection Agency, Corvallis, OR 97333] *Pimephales promelas*.

89-004603 Newsome, Larry O., David E. Johnson; Dorothy J. Cannon and Robert L. Lipnick. COMPARISON OF FISH TOXICITY SCREENING DATA AND QSAR PREDICTIONS FOR 43 ANILINE DERIVATIVES. In: *Workshop on Quantitative Structure-Activity (QSAR) in Environmental Toxicology (1983: McMaster University)*, K. L. E. Kaiser, editor, p. 231-250. 1984. FR 34(3)

[Lipnick, U.S. Environ. Protection Agency, Office Toxic Substances (TS-796), Washington, DC 20460]

89-004604 Okaichi, Tomotoshi; Donald M. Anderson and Takahisa Nemoto. RED TIDES: BIOLOGY, ENVIRONMENTAL SCIENCE, AND TOXICOLOGY. PROCEEDINGS OF THE FIRST INTERNATIONAL SYMPOSIUM ON RED TIDES HELD NOVEMBER 10-14, 1987, IN

TOXICOLOGY; BIOASSAYS (CONTINUED)

- 89-004601 CONTINUED TAKAMATSU, KAGAWA PREFECTURE, JAPAN. *Elsevier Sci. Publ.* 1989, FR 34(3)
[Fac. Agric., Kagawa Univ., Miki-cho, Kagawa Prefecture, Japan] Selected chapter indexed in this issue of *Fisheries Review*.
- 89-004605 Ostrander, Gary K.; Marsha L. Landolt and Richard M. Kocan. THE ONTOGENESIS OF COHO SALMON (*ONCORHYNCHUS KISUTCH*) BEHAVIOR FOLLOWING EMBRYONIC EXPOSURE TO BENZO(A)PYRENE. *Aquat. Toxicol. (Amst.)* 13(4):325-346. 1988. FR 34(3)
[Pac. Northwest Res. Found., 720 Broadway, Seattle, WA 98122]
- 89-004606 Perez, A.; V. J. Moreno; J. E. A. de Moreno and A. M. Malaspina. [TOTAL MERCURY DISTRIBUTION IN FISH AND SHELLFISH FROM THE ARGENTINE SEA.] *Rev. Invest. Desarrollo Pesq.* No. 6. p. 103-115. 1986. In Spanish with English summ. FR 34(3)
- 89-004607 Pinkney, A. E.; D. A. Wright and G. M. Hughes. A MORPHOMETRIC STUDY OF THE EFFECTS OF TRIBUTYLtin COMPOUNDS ON THE GILLS OF THE MUMMICHOG *FUNDULUS HETEROCLITUS*. *J. Fish Biol.* 34(5):665-677. 1989. FR 34(3)
[Univ. Md., Cent. Environ. & Estuarine Studies, Chesapeake Biol. Lab., Solomons 20688 0039]
- 89-004608 Purdy, J. E. THE EFFECTS OF BRIEF EXPOSURE TO AROMATIC HYDROCARBONS ON FEEDING AND AVOIDANCE BEHAVIOUR IN COHO SALMON, *ONCORHYNCHUS KISUTCH*. *J. Fish Biol.* 34(4):621-629. 1989. FR 34(3)
[Dep. Psychol., Southwestern Univ., Georgetown, TX 78626]
- 89-004609 Pyron, Mark and Thomas L. Beitinger. EFFECT OF SELENIUM ON REPRODUCTIVE BEHAVIOR AND FRY OF FATHEAD MINNOWS. *Bull. Environ. Contam. Toxicol.* 42(4):609-613. 1989. FR 34(3)
[Beitinger: Div. Environ. Sci., Dep. Biol. Sci., Univ. N. Tex., Denton 76203] *Pimephales promelas*.
- 89-004610 Ramaiah, N.; L. Manohar and D. Seenappa. EFFECT OF THREE SULPHONAMIDES ON THE GROWTH OF MRIGAL *CIRRHINUS MRIGALA* (HAM). *Indian J. Anim. Sci.* 59(3):388-391. 1989. FR 34(3)
[Biol. Oceanogr. Div., Natl. Inst. Oceanogr., Dona Paula, Goa 403 004, India]
- 89-004611 Rao, D. M. R. STUDIES ON THE RELATIVE TOXICITY AND METABOLISM OF ENDOSULFAN TO THE INDIAN MAJOR CARP *CATLA CATLA* WITH SPECIAL REFERENCE TO SOME BIOCHEMICAL CHANGES INDUCED BY THE PESTICIDE. *Pestic. Biochem. Physiol.* 33(3):220-229. 1989. FR 34(3)
[Dep. Zool., Nagarjuna Univ., Nagarjuna-522 510, India]
- 89-004612 Ravinder, Vishwanath; N. Suryanarayana and G. Narayana. DECIS INDUCED BIOCHEMICAL ALTERATIONS IN A FRESH WATER CATFISH, *CLARIAS BATRACHUS* (LINN.). *Indian J. Comp. Anim. Physiol.* 6(1):5-12. 1988. FR 34(3)
[Dep. Zool., Univ. Coll. Sci., Osmania Univ., Hyderabad-500 007. A.P., India]

89-004614 Richmonds, Chelliah R. and Hiran M. Dutta. BRAIN ACETYLCHOLINESTERASE INHIBITION BY MALATHION IN BLUEGILL SUNFISH *LEPOMIS MACROCHIRUS*. *Ohio J. Sci.* 89(2):2. 1989. Abstract only. FR 34(3)

[Dep. Biol. Sci., Kent State Univ., Kent, OH 44242]

89-004615 Sadhu, Arup K.; D. K. Chowdhury and P. K. Mukhopadhyay. RELATIONSHIP BETWEEN SERUM ENZYMES, HISTOLOGICAL FEATURES AND ENZYMES IN HEPATOPANCREAS AFTER SUBLETHAL EXPOSURE TO MALATHION AND PHOSPHAMIDON IN THE MURREL CHANNA STRIATUS (BL.). *Int. J. Environ. Studies* 24(1):35-41. 1985. FR 34(3)

[Dep. Zool., Burdwan Univ., Burdwan 713104, West Bengal, India]

89-004616 Satoh, Shuichi; Kazuhiro Izume; Toshio Takemichi and Takeshi Watanabe. AVAILABILITY TO CARP OF MANGANESE CONTAINED IN VARIOUS TYPES OF FISH MEALS. *Bull. Jpn. Soc. Sci. Fish.* 55(2):313-319. 1989. In English. FR 34(3)

[Fish Nutr. Lab., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]

89-004617 Saxena, P. K.; V. P. Singh; J. K. Kondal and G. L. Soni. EFFECT OF MALATHION AND CARBARYL ON *IN VITRO* LIPID AND PROTEIN SYNTHESIS BY LIVER OF THE FRESHWATER TELEOST, *CHANNA PUNCTATUS* (BL.). *Indian J. Exp. Biol.* 26(9):700-702. 1988. FR 34(3)

[Fac. Basic Sci., Punjab & Agric. Univ., Ludhiana 141 001, India]

89-004618 Schultz, Mary E.; Lisa A. E. Kaplan and R. Jack Schultz. INITIATION OF CELL PROLIFERATION IN LIVERS OF THE VIVIPAROUS FISH *POECILIOPSIS LUCIDA* WITH 7,12-DIMETHYLBENZ[*a*]ANTHRACENE. *Environ. Res.* 48(2):248-254. 1989. FR 34(3)

[Schultz: NIEHS Mar. & Freshwater Biomed. Core Cent., U-42, Univ. Conn., Storrs 06268]

89-004619 Servos, Mark R.; Derek C. G. Muir and G. R. Barrie Webster. THE EFFECT OF DISSOLVED ORGANIC MATTER ON THE BIOAVAILABILITY OF POLYCHLORINATED DIBENZO-*p*-DIOXINS. *Aquat. Toxicol. (Amst.)* 14(2):169-184. 1989. FR 34(3)

[Cent. Inland Waters, Natl. Water Res. Inst., Lakes Res. Branch, Box 5050, Burlington ON, Canada L7R 4A6]

89-004620 Shrivastava, Shradh and K. S. Rao. STUDIES ON ACTIVITY RECOVERY IN SOME MERCURY-EXPOSED FRESHWATER FISH BY USING SELECTED WEEDS. *Bull. Environ. Contam. Toxicol.* 42(6):840-846. 1989. FR 34(3)

[School Studies Zool., Vikram Univ., Ujjain, India] *Tilapia mossambica*, *Heteropneustes fossilis*, and *Puntius sophore*.

89-004621 Skelley, John Royal. TOXICITY OF 2-SEC-BUTYL-4, 6-DINITROPHENOL (DINOSB) AND MONOSODIUM METHANEARSONATE (MSMA), INDIVIDUALLY AND IN MIXTURE, TO CHANNEL CATFISH (*ICTALURUS PUNCTATUS*) AND FATHEAD MINNOW (*PIMEPHALES PROMELAS*). *Environ. Toxicol. Chem.* 8(7):623-628. 1989. FR 34(3)

[6616 NW 32nd St., Gainesville, FL 32606]

43(3-4):333-366, 1989. FR 34(3)
[Environ. Sci. Div., ORNL, P.O. Box 2008, Oak Ridge, TN 37831-6008]
punctatus in Tennessee.

89-004623 Squire, Barbara J.; Mark W. Pitcher; Philip J. Whitfield; M. A. E. R. M. A. Rashed. FISH TOXICITY OF THE MOLLUSCICIDAL SEEDS OF *THONNINGII* (LEGUMINOSAE, PAPILIONOIDEAE). IMPACT ON *TILAPIA NIGRA* HYBRIDS AND *Ctenopharyngodon idella*. *Int. J. Environ. Studies* 1989. FR 34(3)

[Biol. Dep., King's Coll., Campden Hill Rd., London W8 7AH, England]

89-004624 Stehly, Guy R. and William L. Hayton. DISPOSITION OF PENTACHLOROBENZOIC ACID IN RAINBOW TROUT (*Salmo gairdneri*): EFFECT OF INHIBITION OF LIVER METABOLISM. *Aquat. Toxicol. (Amst.)* 14(2):131-148, 1989. FR 34(3)

[Great Lakes Environ. Res. Lab., NOAA, 2205 Commonwealth Blvd., Ann Arbor, MI 48105-1593]

89-004625 Stuart, Adam M. and Daniel G. Baden. FLORIDA RED TIDE BROWN SPERMATOPHYTES BINDING IN FISH BRAIN SYNAPTOSOMES. *Aquat. Toxicol. (Amst.)* 13(4):311-324, 1989. FR 34(3)

[Baden: RSMAS/BLR, 1600 Rickenbacker Causeway, Miami, FL 33149] *Tilapia*

89-004626 Subburaju, S. and V. R. Selvarajan. EFFECT OF A RANGE OF CONCENTRATIONS OF CHLORPYRIFOS ON THE ACETYLCHOLINESTERASE ACTIVITY IN DIFFERENT REGIONS OF THE BRAIN OF EDIBLE FISH, *TILAPIA MOSSAMBICA*. *Indian J. Comp. Anim. Physiol.* 6(2):86-89, 1988. FR 34(3)

[Dep. Zool., Univ. Madras, Guindy Campus, Madras-600 025, India]

89-004627 Suter, G. W. and M. Lewis. AQUATIC TOXICOLOGY AND HAZARD ASSESSMENT. ELEVENTH SYMPOSIUM: INTRODUCTION AND SUMMARY. Oak Ridge Nat. Lab. ORNL-551-1. 13p. 1987. From U.S. Government Reports 89(1):110, 1989. Available as DE89011395/GAR. FR 34(3)

89-004628 Symonik, Daniel M.; Joel R. Coats; Steven P. Bradbury; Gary J. John M. Clark. EFFECT OF FENVALERATE ON METABOLIC ION OXYGEN CONSUMPTION IN FATHEAD MINNOW (*Pimephales promelas*) AND BLUEGILL (*Lepomis macrochirus*). *Bull. Environ. Contam. Toxicol.* 42(6):821-829, 1989. FR 34(3)

[Coats: Dep. Entomol., Iowa State Univ., Ames 50011]

89-004629 Temmink, J. H. M.; J. A. Field; J. C. van Haastrecht; M. J. Merkelbach. ACUTE AND SUB-ACUTE TOXICITY OF BARK TANNINS IN CARP (*Cyprinus carpio*). *Water Res.* 23(3):331-344, 1989. FR 34(3)

[Dep. Toxicol. Agric. Univ., Bornsesteeg 2, 6703 HD Wageningen, Netherlands]

89-004630 Thomas, Robert E.; Stanley D. Rice; Malin M. Babcock and J. A. R. A. Rashed. DIFFERENCES IN HYDROCARBON UPTAKE AND MIXED FUNCTION OXIDASE ACTIVITY BETWEEN JUVENILE AND SPAWNING ADULT COHO SALMON (*Oncorhynchus kisutch*) EXPOSED TO COOK INLET CRUDE OIL. *Comp. Biochem. Physiol. C Comp. Toxicol.* 93(1):155-159, 1989. FR 34(3)

[Dep. Biol. Sci., Calif. State Univ., Chico 95929]

89-004632 Uma Rani, S. and T. Rajendra Nath. TOXICITY OF KETAZIN ON THE OOCYTES OF THE FISH *CHANNA PUNCTATUS* (BLOCH). *Indian J. Comp. Anim. Physiol.* 6(2):140-143, 1988. FR 34(3)

[Dep. Zool. Kakatiya Univ., Warangal-506 002, India]

89-004633 Urho, L. and R. Hudd. OUTBREAK OF FIN EROSION AFTER AN OIL SPILL AND THE POSSIBLE USE OF FIN EROSION IN ENVIRONMENTAL MONITORING. In: *Parasites and Diseases in Natural Waters and Aquaculture in Nordic Countries*. Arnold Stenmark and Göran Palmberg, editors, p. 132-147. 1987. FR 34(3)

[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 103, SF-00131 Helsinki 13, Finland]

89-004634 Usha Rani, A. and R. Ramamurthi. HISTOPATHOLOGICAL ALTERATIONS IN THE LIVER OF FRESHWATER TELEOST *TILAPIA MOSSAMBICA* IN RESPONSE TO CADMIUM TOXICITY. *Ecotoxicol. Environ. Saf.* 17(2):221-226, 1989. FR 34(3)

[Pesticide & Ind. Toxicol. Cent., Dep. Zool., Sri Venkateswara Univ., Tirupati 517502, India]

89-004635 van der Wel, H. and W. Welling. INHIBITION OF ACETYLCHOLINESTERASE IN GUPIES (*POECILIA RETICULATA*) BY CHLORPYRIFOS AT SUBLETHAL CONCENTRATIONS: METHODOLOGICAL ASPECTS. *Ecotoxicol. Environ. Saf.* 17(2):205-215, 1989. FR 34(3)

[Inst. Pesticide Res., Marijkeweg 22/P.O. Box 630, 6700 AR Wageningen, Netherlands]

89-004636 Villegas-Navarro, A. and C. M. Villarreal-Trevino. DIFFERENTIAL UPTAKE OF ZINC, COPPER, AND LEAD IN TEXAS CICHLID (*CICHLASOMA CYANOGUTTATUM*). *Bull. Environ. Contam. Toxicol.* 42(5):761-768, 1989. FR 34(3)

[Northeast Biomed. Res. Unit, Mexican Inst. Social Security, P.O. Box 020-E, Monterrey City, 61720 Nuevo Leon, Mexico]

89-004637 Vittozzi, L.; G. De Angelis; A. Dracos; M. Maghola; A. Muscato and M. Sacchi. CRITICAL REVIEW OF COMPARATIVE ACUTE TOXICITY STUDIES CARRIED OUT WITH EEC RECOMMENDED FISH SPECIES (ANNEX 5, 6TH AMENDMENT OF EEC DIRECTIVE 86/311). *Ist. Superiore Sanita (Rome)* 56p. 1988. In Italian with English summ. FR 34(3)

[Lab. Toxicol. Comp. & Ecotoxicol., Ist. Superiore di Sanita, Rome, Italy] *Brachydanio rerio*, *Pimephales promelas*, *Cyprinus carpio*, *Oncorhynchus mykiss*, and *Leuciscus idus*.

89-004638 Winston, Gary W.; Satya Narayan and Charles B. Henry. INDUCTION PATTERN OF LIVER MICROSOomal ALKOXYRESORUFIN O-DEALKYLASES OF CHANNEL CATFISH (*Ictalurus punctatus*): CORRELATION WITH PCB EXPOSURE *IN SITU*. *J. Environ. Sci. Health Part B Pestic. Food Contam. Agric. Wastes* 24(3):277-289, 1989. FR 34(3)

[Inst. Environ. Studies, 42 Atkinson Hall, La. State Univ., Baton Rouge 70803]

- 89-004639 Wong, M. H. TOXICITY TEST OF LANDFILL LEACHATE USING *MOSSAMBICUS* (FRESHWATER FISH). *Ecotoxicol. Environ. Saf.* 17(2):14-34(3)
[Dep. Biol., Hong Kong Baptist Coll., 224 Waterloo Rd., Kowloon, Hong Kong]

- 89-004640 Yuki, Katsuhisa and Sadaaki Yoshimatsu. TWO FISH-KILLING COCHLODINIUM FROM HARIMA NADA, SETO INLAND SEA, JAPAN. In: *Red Environmental Science, and Toxicology. Tomotoshi Okafuchi, Donald M. Takahisa Nemoto, editors.* p. 451-451. 1989. FR 34(3)
[Matoya Dyster Res. Lab., Matoya, Isoba-cho, Shima-gun, Mie 517-02, Japan]

- 89-004641 Zilov, E. A. and D. I. Stom. [THE USE OF MESOCOSMS FOR STUDY OF AQUATIC ECOSYSTEMS.] *Biol. Nauki (Mosc.)* 302(2):101-109. 1989. In Russian. summ. FR 34(3)

RESEARCH AND MANAGEMENT-GENERAL

- 89-004642 Banus, Mario D. THE EFFECTS OF THERMAL POLLUTION ON REEF SEEDLINGS, SMALL TREES, AND ON MANGROVE REFORESTATION. *Unesco World Heritage No. 23.* p. 114-127. 1983. FR 34(3)
[St. Croix Yacht Club, Teague Bay, Christiansted, St. Croix, Virgin Islands]

- 89-004643 Berkes, Fikret and Mina Kislalioglu. A COMPARATIVE STUDY OF INVESTMENT AND ENERGY USE IN SMALL-SCALE FISHERIES: SOME CONSIDERATIONS FOR RESOURCE PLANNING. *Fish. Res.* 7(3):207-224. 1989. FR 34(3)
[Brock Univ., Inst. Urban & Environ. Studies, St. Catharines, ON, Canada]
Data for 11 species.

- 89-004644 Bijker, E. W. PROTECTION OF SANDY COASTS. *Terra Aqua* No. 23. 1989. FR 34(3)

- 89-004645 Chabreck, Robert H. COASTAL MARSHES. ECOLOGY AND MANAGEMENT. *Univ. Minn. Press* 138p. 1988. Available at \$25.00 (cloth) or \$12.50 (pbk) from Univ. Minn. Press, 2037 University Ave. S.E., Minneapolis 55414. FR 34(3)

- 89-004646 Chernela, Janet M. INDIGENOUS FISHING IN THE NEOTROPICAL TUKANOAN UANANO OF THE BLACKWATER UAUPEIS RIVER BASIN IN ECUADOR. *Interciencia* 10(2):78-86. 1985. FR 34(3)
[Dep. Ecol. Humana, INPA, C.P. 478, Manaus, Amazonas, 69.000, Brazil]

- 89-004647 Cintron, Gilberto and Yara Schaeffer-Novelli. MANGROVE FORESTS AND RESPONSE TO NATURAL AND MAN INDUCED STRESSORS. *Unesco Rep. M. No. 23.* p. 87-113. 1983. FR 34(3)
[Dep. Rec. Nat., Apdo. Postal 5887, Puerto de Tierra, PR 00906]

- 89-004648 Craig, J. F. ECOLOGY OF WALLEYES: IMPLICATIONS FOR COMMERCIAL SPORT FISHERIES ON THE CANADIAN PRAIRIES. In: *Fishery Resources of the Prairie Provinces. Utilization and Management. Jim Gibson, editor.* p. 1-12. 1988. FR 34(3)
[Fish. & Oceans, Cent. & Arctic Region., 501 University Crescent, Winnipeg, R3T 2N6] *Stizostedion vitreum*.

- 89-004650 Ebert, Danny J.; Miera B. Crawford; Stephen P. Filipek and Rex Roberg. NATIONAL FISHING WEEK: AN OPPORTUNITY FOR PARTNERSHIP. *Fisheries (Bethesda)* 14(2):30-32. 1989. FR 34(3)
[U.S. For. Serv., Ouachita Natl. For., P.O. Box 1270, Hot Springs, AR 71902]
- 89-004651 Egglislaw, H. J. AFFORESTATION AND FISHERIES. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor, p. 236-244. 1985. In English with French summ. FR 34(3)
[Freshwater Fish. Lab., Dep. Agric. & Fish., Fascal, Pitlochry, Perthshire, Scotland]
- 89-004652 Elliott, J. M. WILD BROWN TROUT *SALMO TRUTTA*: AN IMPORTANT NATIONAL AND INTERNATIONAL RESOURCE. *Freshwater Biol.* 21(1):1-5. 1989. FR 34(3)
[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0LP, England]
- 89-004653 Elliott, J. M. WILD BROWN TROUT: THE SCIENTIFIC BASIS FOR THEIR CONSERVATION AND MANAGEMENT. *Freshwater Biol.* 21(1):1-137. 1989. FR 34(3)
[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0LP, England]
Salmo trutta. Individual papers indexed in this issue of *Fisheries Review*.
- 89-004654 Erickson, Nanette E. and David M. Leslie, Jr. SOIL-VEGETATION CORRELATIONS IN COASTAL MISSISSIPPI WETLANDS. *U.S. Fish Wildl. Serv. Biol. Rep.* 29(3):18p. 1988. FR 34(3)
[Coop. Fish & Wildl. Res. Unit, 404 Life Sciences W., Okla. State Univ., Stillwater 74078]
- 89-004655 Field, Don W.; Charles E. Alexander and Marlene Broutman. TOWARD DEVELOPING AN INVENTORY OF U.S. COASTAL WETLANDS. *Mar. Fish. Rev.* 50(1):40-46. 1988. FR 34(3)
[Strategic Assess. Branch, Ocean Assess. Div., NOAA, Rockville, MD 20852]
- 89-004656 Gibson, Jim, editor. FISHERY RESOURCES OF THE PLAINS. UTILIZATION AND MANAGEMENT. *Canadian Plains Res. Cent. Publ. No.* 19. 52p. 1988. Available at \$12.50 from Canadian Plains Res. Cent., Univ. Regina, Regina, SN, Canada S4S 0A2. FR 34(3)
- 89-004657 Hammar, Johan. FRESHWATER ECOSYSTEMS OF POLAR REGIONS: VULNERABLE RESOURCES. *Ambio* 18(1):6-22. 1989. FR 34(3)
[Inst. Freshwater Res., S-170 11 Drottningholm, Sweden]
- 89-004658 Iowa Academy of Science. PROGRAM ABSTRACTS: 101ST SESSION IOWA ACADEMY OF SCIENCE, APRIL 21-22, 1989, BUENA VISTA COLLEGE. *J. Iowa Acad. Sci.* 96(1):A1-A38. 1989. FR 34(4)
[Selected abstracts indexed in this issue of *Fisheries Review*.]

89-004660 Kramer, Vicki Lynn. THE ECOLOGY AND BIOLOGICAL CONTROL OF MOSQUITOES IN CALIFORNIA WILD AND WHITE RICE FIELDS. Ph.D. dissertation, Univ. Calif. (Berkeley) 161p. 1989. From Diss. Abstr. Int. B Sci. Eng. 20(11):367D. 1989. Order No. DA8902164. FR 34(3)

Combustia affinis and *Mentilla beeryllina*.

89-004661 Lal, Padma; K. Swamy and P. Singh. "MANGROVE ECOSYSTEM FISHERIES ASSOCIATED WITH MANGROVES AND THEIR MANAGEMENT MANGROVE FISHERIES IN WAIRIKI CREEK AND THEIR IMPLICATIONS ON THE MANAGEMENT OF RESOURCES IN FIJI. *Unesco Rep. Mar. Sci.* No. 27, p. 93-100. 1981. FR 34(3)

[Minist. Agric. & Fish., Fish. Div., Suva, Fiji]

89-004662 Loin, James K. AN EXPERT SYSTEM APPROACH TO ENVIRONMENTAL IMPACT ASSESSMENT. *Int. J. Environ. Studies* 33(1/2):13-27. 1989. FR 34(3)

[Dep. Geogr., Ohio Univ., Athens 45709-2979]

89-004663 Mathias, Jack A. FISHERIES ENHANCEMENT INITIATIVES IN THE PRAIRIE REGION. In: *Fishery Resources of the plains: Utilization and Management*. Jim Gibson, editor, p. 1-12. 1988. FR 34(3)

[Dep. Fish. & Oceans, Freshwater Inst., 501 University Crescent, Winnipeg, MB, Canada R3T 2N6]

89-004664 Misra, Sib Ranjan. FISHERIES IN INDIA. *Ashish Publ. House* 87p. 1987. FR 34(3)

89-004665 Pannier, Frederico. EFFECTS OF THE MORTALITY AND DECOMPOSITION OF A LARGE FISH POPULATION ON MANGROVES IN VENEZUELA. *Unesco Rep. Mar. Sci.* No. 23, p. 128-130. 1983. FR 34(3)

[Fac. Cienc., Dep. Bot., Univ. Cent. Venezuela, Apdo. 803 300, Caracas 1020 A, Venezuela] *Entegroulls edentulus*.

89-004666 Pollard, D. A. and J. J. Burchmore. A POSSIBLE SCENARIO FOR THE FUTURE OF AUSTRALIA'S FRESHWATER FISH FAUNA. *Monogr. Biol.* 61:615-636. 1986. FR 34(3)

[Fish. Res. Inst., New South Wales Dep. Agric., P.O. Box 21, Cronulla, N.S.W. 2230 Australia]

89-004667 Sinclair, Michael and Per Solemdal. THE DEVELOPMENT OF "POPULATION THINKING" IN FISHERIES BIOLOGY BETWEEN 1878 AND 1930. *Aquat. Living Resour.* 1(3):189-213. 1988. In English with French summ. FR 34(3)

[Dep. Fish. & Oceans, Halifax Fish. Res. Lab., Halifax, NS, Canada B3F 2S7]

89-004668 Varley, John. THE LONG-TERM CONSERVATION OF NATIVE FISHERIES IN NATIONAL PARKS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):327. 1988. Abstract only. FR 34(3)

[Yellowstone Natl. Park, WY 82190]

23rd CONGRESS OF THE SOCIETY OF ENVIRONMENTALISTS (MINI-
HAMILTON, NEW ZEALAND. *Hydrobiologia* 172 323p. 1989. FR 34(3)
[Taupo Res. Lab., Div. Mar. & Freshwater Sci., DSIR, Taupo, New Zealand]

89-004671 Weller, Milton W. FRESHWATER MARSHES. ECOLOGY AND
MANAGEMENT. SECOND EDITION. Univ. Minn. Press 152p. 1987. Available at \$2
or \$12.95 (paper) from Univ. Minn. Press, 2037 University Ave. S.E., Minn.
FR 34(3)

89-004671 Zabi, G. S. GENERAL PRESENTATION OF THE BENTHIC ECOLOGY
EBRIE (IVORY COAST). *Unesco Rep. Mar. Sci.* No. 17. p. 29. 1981. Abidjan
34(3)
[Oceanogr. Res. Cent., B.P.V. 18, Abidjan, Ivory Coast]

89-004672 Zieman, Joseph C. FOOD WEBS IN TROPICAL SLAGRASS SYSTEMS
Rep. Mar. Sci. No. 23. p. 80-86. 1983. FR 34(3)
[Dep. Environ. Sci., Univ. Va., Charlottesville 22903]

ADMINISTRATION AND PLANNING

89-004673 Allen, J. A., editor. UNIVERSITY MARINE BIOLOGICAL STATION
EIGHTEENTH ANNUAL REPORT 1 AUGUST 1987 - 31 JULY 1988. *Univ. Mar.
Biol. Rep. (U.K.)* No. 18. 38p. 1987/1988. FR 34(3)

89-004674 Borgese, Elisabeth Mann. THE IMO AND THE UN CONVENTION ON
THE SEA. *Ocean Yearb.* 7:8-13. 1988. FR 34(3)

89-004675 Briscoe, John. ISLANDS IN MARITIME BOUNDARY DELIMITATION
Yearb. 7:14-41. 1988. FR 34(3)

89-004676 Instituto Nacional De Investigacion y Desarrollo Pesquero
NACIONAL DE INVESTIGACION Y DESARROLLO PESQUERO ANNUAL REPORT
Nac. Invest. Desarrollo Pesq. 32p. 1987. In Spanish. FR 34(3)
[Casilla de Correo 175, 7600 Mar del Plata, Argentina]

89-004677 Jagota, S. P. RECENT DEVELOPMENTS IN THE LAW OF THE SEA
7:65-93. 1988. FR 34(3)

89-004678 Kennedy, G. J. A. FISHERIES RESEARCH LABORATORY. *Annu.
Dev. Tech. Work Rep. Agric. (Northern Ireland)* 1987. p. 193-202. 1987. FR 34(3)
[38 Castleroe Rd., Coleraine, Co. Londonderry BT51 3RL, Northern Ireland]

89-004679 Roberts, Ronald J. ANNUAL REPORT 1987-1988. *Inst. Aquacult. U.K.*
37p. 1988. FR 34(3)

89-004680 Williamson, Hugh R. INTERNATIONAL MARITIME ARBITRATION
SETTLEMENT WITHOUT RECOURSE TO THE COURTS. *Ocean Yearb.* 7:94-111
34(3)

89-004682 Adams, Charles E., Jr. and Jan A. Berg-Andreassen. E ASPECTS OF NAVIGATION CHANNEL DEVELOPMENT IN COASTAL LO STUDY. *Coastal Manage.* 17(2):157-170. 1989. FR 34(3)

[Coastal Studies Inst. & Dep. Geol. & Geophysics, La. State Univ., Baton Rouge, La.]

89-004633 Brown, Robin G. EFFECTS OF WETLAND CHANNELIZATION LOADING. *Wetlands* 8:123-133. 1988. FR 34(3)

[U.S. Geol. Survey, Lansing, MI 48911]

89-004684 Cole, Charles Andrew. WETLAND ECOSYSTEM DEVELOPMENT SURFACE COAL MINE IN SOUTHERN ILLINOIS. *Ph.D. dissertation.* (Carbondale) 307p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(11):4663 No. DA8903685. FR 34(3)

89-004695 Collins, Brian D. and Thomas Dunne. GRAVEL, TRAN HARVESTING, AND CHANNEL-BED DEGRADATION IN RIVERS DRAINING OLYMPIC MOUNTAINS, WASHINGTON, U.S.A. *Environ. Geol. Water S* 1989. FR 34(3)

[Dep. Geol. Sci., Univ. Wash., Seattle 98195]

89-004686 Conway, Gordon; Percy Sapse and William Knowland. LAKE E CONFLICTS IN A PHILIPPINE DEVELOPMENT PROJECT. *Ambio* 18(2):1 34(3)

[Int. Inst. Environ. & Dev., 3 Endsleigh St., London WC1H 0DD, Eng. *Iuzonensis.*

89-004637 Crisp, D. T. SOME IMPACTS OF HUMAN ACTIVITIES ON TRUTTA POPULATIONS. *Freshwater Biol.* 21(1):21-33. 1989. FR 34(3)

[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0U]

89-004689 Fraley, John; Brian Marotz, Janet Decker-Hess; Will Beattie MITIGATION, COMPENSATION, AND FUTURE PROTECTION FOR FIS AFFECTED BY HYDROPOWER DEVELOPMENT IN THE UPPER COL MONTANA, U.S.A. *Regul. Rivers Res. Manage.* 3(1-4):3-18. 1989. FR 34(3)

[Dep. Fish, Wildl. & Parks, P.O. Box 67, Kalispell, MT 59903]

89-004689 Gore, James A.; John M. Nestler and James B. Layzer. PREDICTIONS AND MANAGEMENT OPTIONS FOR BIOTA AFFECTED BY HYDROELECTRIC OPERATIONS. *Regul. Rivers Res. Manage.* 3(1-4):35-48.

[Fac. Biol. Sci., Univ. Tulsa, Tulsa, OK 74104] *Cottus caroliniae.*

89-004690 Grubaugh, J. W. and R. V. Anderson. LONG-TERM EFFECTS DAMS ON A SEGMENT OF THE UPPER MISSISSIPPI RIVER. *Regul. Rive* 4(1):97-104. 1989. FR 34(3)

[Nat. Hist. Surv., River Res. Lab., Box 599, Havana, IL 62644]

4691 Hillbricht-Ilkowska, Anna and Bogusław Zdanowski. CHANGES IN LAKE SYSTEMS CONNECTED WITH THE POWER-GENERATING INDUSTRY (THE OUTLINE OF BLEN), THE KONIN LAKES (POLAND) AS THE STUDY SITES. *Ekol. Pol.* 36(1-2):5-21. In English with Polish summ. FR 34(3)
ep. Hydrobiol., Inst. Ecol., Polish Acad. Sci., Dziekanów Lesny, 05-092 Lomianki, [d]

4692 Hillbricht-Ilkowska, Anna and Bogusław Zdanowski. MAIN CHANGES IN THE N LAKE SYSTEM (POLAND) UNDER THE EFFECT OF HEATED-WATER DISCHARGE UCTION AND FISHERY. *Ekol. Pol.* 36(1-2):23-45. 1988. In English with Polish summ. FR 34(3)
ep. Hydrobiol., Inst. Ecol., Polish Acad. Sci., Dziekanów Lesny, 05-092 Lomianki, [d]

4693 Homer, Mark L. THE IMPACT OF HABITAT LOSS ON FRESHWATER FISH LATIONS. Ph.D. dissertation, Univ. S.C. 181p. 1988. From Diss. Abstr. Int. B Sci. 49(10):1134. 1989. Order No. DA8928028. FR 34(3)

4694 Jackson, Donald C. and John R. Jackson. A GLIMMER OF HOPE FOR STREAM ERIES IN MISSISSIPPI. *Fisheries (Bethesda)* 14(2):4-9. 1989. FR 34(3)
p. Wildl. & Fish., P.O. Drawer LW, Mississippi State, MS 39762]

4695 Johnsingh, A. J. T. and Justus Joshua. THE THREATENED GALLERY FOREST HE RIVER TAMBIRAPARAN, MUNDANTHURAI WILDLIFE SANCTUARY, SOUTH INDIA. *Conserv.* 47(4):273-280. 1989. FR 34(3)
[d. Inst. India, New Forest, Dehra Dun-249006, India]

4696 Kakawa, Naonori, editor. [PROCEEDINGS OF THE 53rd CONFERENCE OF THE NESE SOCIETY OF LIMNOLOGY. (1) EFFECTS OF ARTIFICIAL MODIFICATION OF THE R ENVIRONMENT ON LIVING ORGANISMS.] *Jpn. J. Limnol.* 50(1):69-78. 1989. In ese. FR 34(3)
p. Agric., Ehime Univ., Ehime, Japan]

4697 Lowry, Ken and H. J. M. Wickremaratne. COASTAL AREA MANAGEMENT IN SRI A. *Ocean Yearb.* 7:263-293. 1988. FR 34(3)

4698 Marchant, R. CHANGES IN THE BENTHIC INVERTEBRATE COMMUNITIES OF THOMSON RIVER, SOUTHEASTERN AUSTRALIA, AFTER OAM CONSTRUCTION. *Regul. s Res. Manage.* 4(1):71-89. 1989. FR 34(3)
viro. Records Dep., Mrs. Victoria, 71 Victoria Crescent, Abbotsford, Vic. 3067, alia]

4699 Miller, Kathleen A. HYDROPOWER, WATER INSTITUTIONS AND CLIMATE IGE. *Int. J. Water Resour. Dev.* 5(2):71-83. 1989. FR 34(3)
U. Cent. Atmos. Res., P.O. Box 3000, Boulder, CO 80307]

4700 Mosley, M. P. FLOOD FORECASTING FOR DAM REPAIR: THE MATAHINA Y. *Streamland* No. 72. 4p. 1989. FR 34(3)
v. Water Sci., Dep. Sci. & Ind. Res., Private Bag Kilbirnie, Wellington, New Zealand]

4701 Nordstrom, Karl F. EROSION CONTROL STRATEGIES FOR BAY AND ARINE BEACHES. *Coastal Manage.* 17(1):25-35. 1989. FR 34(3)
Int. Coastal & Environ. Studies, Rutgers State Univ., New Brunswick, NJ 08903]

TOXICOLOGY; BIOASSAYS (CONTINUED)

89-004639 Wong, M. H. TOXICITY TEST OF LANDFILL LEACHATE USING *MOSSAMBICUS* (FRESHWATER FISH). *Ecotoxicol. Environ. Saf.* 17(2): 34(3)
[Dep. Biol., Hong Kong Baptist Coll., 224 Waterloo Rd., Kowloon, Hong Kong]

89-004640 Yuki, Katsuhisa and Sadaaki Yoshimatsu. TWO FISH-KILLING COCHLIDINIUM FROM HARIMA NADA, SETO INLAND SEA, JAPAN. In: *Recent Environmental Science, and Toxicology*. Tomotoshi Okalchi, Donald M. Takahisa Nemoto, editors. p. 451-454. 1989. FR 34(3)
[Matoya Oyster Res. Lab., Matoya, Isobe-cho, Shima-gun, Mie 517-02, Japan]

89-004641 Zilov, E. A. and O. I. Stom. [THE USE OF MESOCOSMS FOR MONITORING AQUATIC ECOSYSTEMS.] *Biol. Nauki (Mosc.)* 302(2):101-109. 1989. In Russian. FR 34(3)

RESEARCH AND MANAGEMENT-GENERAL

89-004642 Banus, Mario D. THE EFFECTS OF THERMAL POLLUTION ON SEEDLINGS, SMALL TREES, AND ON MANGROVE REFORESTATION. *Unesco World Heritage Series* No. 23. p. 114-127. 1983. FR 34(3)
[St. Croix Yacht Club, Teague Bay, Christiansted, St. Croix, Virgin Islands]

89-004643 Berkes, Fikret and Mina Kislalioglu. A COMPARATIVE STUDY OF INVESTMENT AND ENERGY USE IN SMALL-SCALE FISHERIES: SOME CONSIDERATIONS FOR RESOURCE PLANNING. *Fish. Res.* 7(3):207-224. 1989. FR 34(3)
[Brock Univ., Inst. Urban & Environ. Studies, St. Catharines, ON, Canada]
Data for 11 species.

89-004644 Bijker, E. W. PROTECTION OF SANDY COASTS. *Terro Aqua Nostra* 1989. FR 34(3)

89-004645 Chabreck, Robert H. COASTAL MARSHES. ECOLOGY AND MANAGEMENT. *Univ. Minn. Press* 138p. 1988. Available at \$25.00 (cloth) or \$10.00 (pbk).
from Univ. Minn. Press, 2037 University Ave. S.E., Minneapolis 55414. FR 34(3)

89-004646 Chernela, Janet M. INOIGENOUS FISHING IN THE NEOTROPIC TUKANOAN UANANO OF THE BLACKWATER UAUPEIS RIVER BASIN IN COLOMBIA. *Interciencia* 10(2):78-85. 1985. FR 34(3)
[Dep. Ecol. Humana, INPA, C.P. 478, Manaus, Amazonas, 69.000, Brazil]

89-004647 Cintron, Gilberto and Yara Schaeffer-Novelli. MANGROVE FORESTS AND RESPONSE TO NATURAL AND MAN INDUCED STRESSORS. *Unesco Rep. on Wetlands* 23. p. 87-113. 1983. FR 34(3)
[Dep. Rec. Nat., Apdo. Postal 5887, Puerto de Tierra, PR 00906]

89-004648 Craig, J. F. ECOLOGY OF WALLEYES: IMPLICATIONS FOR COMMERCIAL SPORT FISHERIES ON THE CANADIAN PRAIRIES. In: *Fishery Resources and Utilization and Management*. Jim Gibson, editor. p. 1-12. 1988. FR 34(3)
[Fish. & Oceans, Cent. & Arctic Region., 501 University Crescent, Winnipeg R3T 2N6] *Stizostedion vitreum*.

s. albucore in Florida

Berkeley, Steven A. and Wilfredo L. Campos. RELATIVE ABUNDANCE AND POTENTIAL OF PELAGIC SHARKS ALONG FLORIDA'S EAST COAST. *Mar. Fish.* 9:16. 1988. FR 34(3)

Mytic Fish. Manage. Coun. , 1 Southpark Circle, Suite 306, Charleston, SC 29401

Guthertz, Elmer J. and Gilmore J. Pellegrin. ESTIMATE OF THE CATCH OF RED LUTJANUS CAMPECHANUS, BY SHRIMP TRAWLERS IN THE U.S. GULF OF MEXICO. *Mar. Fish. Rev.* 50(1):17-25. 1988. FR 34(3)

Lab., Pascagoula Lab., Southeast Fish. Cent., NMFS, NOAA, Pascagoula 39568

Holts, David B. REVIEW OF U.S. WEST COAST COMMERCIAL SHARK FISHERY. *Mar. Fish. Rev.* 50(1):1-8. 1988. FR 34(3)

West Fish. Cent., Natl. Mar. Fish. Serv., NOAA, La Jolla, CA 92038]

Kennedy, K. ARGENTINE FISHING INDUSTRY, 1987. *Am. Embassy (Buenos Aires)* 28p. 1988. From U.S. Government Reports 89(3):14. 1989. Available from NTIS as PB89-127891/GAR. FR 34(3)

Noel, Lynn E. and Wayne A. Hubert. HARVEST AND SALE OF BAITFISH IN THE SOUTHWEST. *N. Am. J. Fish. Manage.* 8(4):511-515. 1988. FR 34(3)

Fish & Wildl. Serv., Coop. Fish. & Wildl. Res. Unit, Univ. Wyo., Laramie 82071

Parmann, Raimo and Veikko Sjöblom. DISTRIBUTION OF BALTIC HERRING OFF THE COAST OF FINLAND IN 1981 AND 1982 ACCORDING TO VPA AND CPUE DATA. *Finn. J. Zool.* 7:12-17. 1988. FR 34(3)

Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]

rengus.

Rutherford, Edward S.; James T. Tilmant; Edith B. Thue and Thomas W. Rutherford. FISHERY HARVEST AND POPULATION DYNAMICS OF GRAY SNAPPER, LUTJANUS GRAYI, IN FLORIDA BAY AND ADJACENT WATERS. *Bull. Mar. Sci.* 44(1):139-154. 1989.

Natl. Park Serv., S. Fla. Res. Cent., Everglades Natl. Park, P.O. Box 279, Homestead, FL 33030]

Rutherford, Edward S.; James T. Tilmant; Edith B. Thue and Thomas W. Rutherford. FISHERY HARVEST AND POPULATION DYNAMICS OF SPOTTED SEATROUT, ANCHOA MICHXANTHUS, IN FLORIDA BAY AND ADJACENT WATERS. *Bull. Mar. Sci.* 44(1):155-175. 1989. FR 34(3)

Lab., Chesapeake Biol. Lab., Box 38, Solomons 20688]

Scott, Gerald P.; Michael R. Dewey; Larry J. Hanson; Ralph E. Owen and Rutherford, HOW MANY MULLET ARE THERE IN FLORIDA BAY? *Bull. Mar. Sci.* 47. 1989. FR 34(3)

89-004721 CONTINUED

[NOAA, NMFS, Southeast Fish. Cent., Miami Lab., 75 Virginia Beach Dr., Miami, FL 33149] *Mugil* spp.

89-004722 Tilmant, J. T.; E. S. Rutherford and E. B. Thue. FISHERY HARVEST AND POPULATION DYNAMICS OF THE COMMON SNOOK (*CENTROPOMUS UNDECIMALIS*) FROM FLORIDA BAY AND ADJACENT WATERS. *Bull. Mar. Sci.* 41(1):523-524. 1989. Abstract only. FR 34(3)

[U.S. Natl. Park Serv., S. Fla. Res. Cent., Everglades Natl. Park, P.O. Box 279, Homestead 33030]

89-004723 Tilmant, James T.; Edward S. Rutherford and Edith B. Thue. FISHERY HARVEST AND POPULATION DYNAMICS OF RED DRUM (*SCIAENOPS OCELLATUS*) FROM FLORIDA BAY AND ADJACENT WATERS. *Bull. Mar. Sci.* 44(1):126-138. 1989. FR 34(3)

[U.S. Natl. Park Serv., S. Fla. Res. Cent., Everglades Natl. Park, P.O. Box 279, Homestead 33030]

MARKING AND TAGGING

89-004724 Brannian, Linda K. RECOVERY DISTRIBUTION OF CHUM SALMON (*ONCORHYNCHUS KETA*) TAGGED IN THE NORTH PACIFIC OFFSHORE OF THE ALASKA PENINSULA AND EASTERN ALEUTIAN ISLAND CHAIN. *Alaska Dep. Fish Game Inf. Leaflet*. No. 237. 30p. 1984. FR 34(3)

[Dep. Fish & Game, Div. Commercial Fish., Anchorage, AK 99502]

89-004725 Buklis, Lawrence S. YUKON AND TANANA RIVER FALL CHUM SALMON TAGGING STUDY, 1976-1980. *Alaska Dep. Fish Game Inf. Leaflet*. No. 194. 40p. 1981. FR 34(3)

[Dep. Fish & Game, Div. Commercial Fish., Anchorage, AK] *Oncorhynchus keta* in Alaska.

89-004726 Castonguay, Martin; Jean-Denis Outil and Claude Desjardins. DISTINCTION BETWEEN AMERICAN EELS (*ANGUILLA ROSTRATA*) OF DIFFERENT GEOGRAPHIC ORIGINS ON THE BASIS OF THEIR ORGANOCHLORINE CONTAMINANT LEVELS. *Can. J. Fish. Aquat. Sci.* 46(5):836-843. 1989. In English with French summary. FR 34(3)

[Minist. Peches & Oceans, Inst. Maurice-Lamontagne, C.P. 1000, Mont-Joli, PQ, Canada G5H 3Z4]

89-004727 Cone, R. Scott; Douglas S. Robson and Charles C. Krueger. FAILURE OF STATISTICAL TESTS TO DETECT ASSUMPTION VIOLATIONS IN THE MARK-RECAPTURE POPULATION ESTIMATION OF BROOK TROUT IN ADIRONDACK PONDS. *N. Am. J. Fish. Manage.* 8(4):489-496. 1988. FR 34(3)

[Krueger: Dep. Nat. Resour., Coll. Agric. & Life Sci., Cornell Univ., Ithaca, NY 14853] *Salvelinus fontinalis*.

89-004728 Oekker, W. DEATH RATE, RECAPTURE FREQUENCY AND CHANGES IN SIZE OF TAGGED EELS. *J. Fish Biol.* 34(5):769-777. 1989. FR 34(3)

[Netherlands Inst. Fish. Invest., P.O. Box 68, 1970 AB IJmuiden, Netherlands] *Anguilla anguilla* in the Netherlands.

89-004729 Gaudet, David M. and Gary Schaefer. MIGRATIONS OF SALMON IN NORTON SOUND, ALASKA DETERMINED BY TAGGING IN 1978-1979. *Alaska Dep. Fish Game Inf. Leaflet*. No. 198. 58p. 1982. FR 34(3)

- 04730 Hoffman, Stephen H. NORTHERN SOUTHEASTERN ALASKA PINK SALMON *CORHYNCHUS CORBUSCHA* TAGGING INVESTIGATIONS, 1977-1980. *Alaskan Dep. Fish & Nat. Resour. Bull.* No. 196. 55p. 1982. FR 34(3)
[ep. Fish & Game, Div. Commercial Fish., Ketchikan, AK 99901]
- 04731 Langley, Ronald G. and Janis Wiley Driscoll CAUDAL PEDUNCLE TAG USED TO IDENTIFICATION OF INDIVIDUAL SMALL FISHES. *Prog. Fish-Cult.* 51(1):55-57. 1989. 14(3)
[ep. Fish. & Wildl. Biol., Colo. State Univ., Fort Collins 80523] *Herotilapia multispinosa*.
- 04732 Ludwig, G. M.; J. E. Skjeveland; N. A. Fancella; H. E. Bryant; D. A. Eke; L. J. Mengel and M. R. Dewey. SURVIVAL OF FLORIDA BAY FISH TAGGED WITH INTERNALLY ANCHORED SPAGHETTI TAGS. *Bull. Mar. Sci.* 44(1):519. 1989. Abstract
[ep. S. Fish & Wildl. Serv., Fish Farming Exp. Sta., P.O. Box 860, Stuttgart, AR 72160]
Tilapia crenata, *M. crenata*, *Cynoscion nebulosus*, and *Lutjanus griseus*.

- 04733 Schulte, Paul A. A CONCEPTUAL FRAMEWORK FOR THE VALIDATION AND USE OF BIOLOGIC MARKERS. *Environ. Res.* 48(2):129-141. 1989. FR 34(3)
[ep. Industrywide Studies Branch, Div. Surveillance, Hazard Eval. & Field Studies, Natl. Occupational Safety & Health, 1676 Columbia Pkwy., Cincinnati, OH 45226-1998]
- 04734 Torrans, Les; Fran Lowell and Howard Clemens. EVALUATION OF A FIN RAY MARKING TECHNIQUE FOR INDIVIDUALLY MARKING FISH *Arkansas Acad. Sci. Proc.* 6:97. 1986. FR 34(3)
[ep. Agric., Univ. Arkansas, Pine Bluff 71601] *Ictalurus cyprinellus* and *Tilapia aurea*.

CKING AND INTRODUCTIONS

- 04735 Arthington, A. H. INTRODUCED CICLID FISH IN AUSTRALIAN INLAND WATERS. *Monogr. Biol.* 61:239-248. 1986. FR 34(3)
[ep. School Australian Environ. Studies, Griffith Univ., Nathan, Qld. 4111, Australia] *Tilapia zambesiaca*.
- 04736 Bonneville Power Administration. JOHN DAY FALL CHINOOK/SALMON REHABILITATION PLAN ACCLIMATION AND IMPRINTING SITE FEASIBILITY STUDY. SUMMARY REPORT. *Bonneville Power Admin. DOE/BP/64311-1*. 561p. 1988. From U.S. Government Printing Office 89(2):17. 1989. Available from NTIS as DE89007390/GAR. FR 34(3)
[ep. *Corhynchus tshawytscha*].
- 04737 Bugaev, V. F.; Yu. A. Shustov and I. L. Shchurov CHARACTERISTICS OF DOWNSTREAM MIGRATION OF HATCHERY ATLANTIC SALMON, *Salmo salar*, IN THE NETA RIVER (WHITE SEA BASIN). *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):135-140. 1988.
[ep. Karelybyvod, Inst. Biol., Karelian Branch, Acad. Sci. USSR, Petrozavodsk, USSR]

89-004739 Fletcher, A. R. EFFECTS OF INTRODUCED FISH IN AUSTRALIA. G1:231-238. 1986. FR 34(3)

[Fish. & Wildl. Serv., Arthur Rylah Inst. Environ. Res., P.O. Box 137 3084, Australia]

89-004740 Gloss, Steven P.; Carl L. Schofield; Robert L. Spatehols Plonski. SURVIVAL, GROWTH, REPRODUCTION, AND DIET OF (SALVELINUS FONTINALIS) STOCKED INTO LAKES AFTER LIMING ACIDITY. Can. J. Fish. Aquat. Sci. 46(2):277-286. 1989. In English with 34(3)

[Water Res. Cent., P.O. Box 3067, University Stn., Univ. Wyo., Laramie

89-004741 Johnston, James M. AN ADMINISTRATIVE PERSPECTIVE MANAGEMENT. In: Proceedings of the Olympic Wild Fish Conference, J. B. Houston, editors, p. 113-114. 1984. FR 34(3)

[State Game Dep., 660 N. Capitol Way, Olympia, WA 98504]

89-004742 Kanehl, Paul D. GROWTH AND MOVEMENT OF STOCKED CENTER HILL LAKE TAILWATER, TENNESSEE. M.A. thesis, Tenn. Tech. 1989. Abstract only. FR 34(3)

Oncorhynchus mykiss and *Salmo trutta*.

89-004743 Kelly-Quinn, M. and J. J. Bracken. SURVIVAL OF STOCK REARED BROWN TROUT, *SALMO TRUTTA* L., FRY IN RELATION TO CAPACITY OF A TROUT NURSERY STREAM. Aquacult. Fish. Manage. 20. FR 34(3)

[Bracken: Zool. Dep., Univ. Coll. Dublin, Belfield, Dublin 4, Ireland]

89-004744 Kinman, Benjamin T. EVALUATION OF MUSKELLUNGE IN GREEN RIVER LAKE. Ky. Dep. Fish Wildl. Resour. Fish. Bull. No. 85. 44. *Esox masquinongy*.

89-004745 Laurenson, L. J. B.; C. H. Hocutt and T. Hecht. AN EVALUATION OF THE SUCCESS OF INVASIVE FISH SPECIES OF THE GREAT FISH RIVER. J. Fish. Res. Board Can. 46(1):23-34. 1989. In English with German and French summ. FR 34(3)

[Hocutt: Univ. Md., Cent. Environ. & Estuarine Studies, Horn Point Est. Box 775, Cambridge 21613] *Barbus aeneus*, *Clarius gariepinus*, *Austroglanis niloticus* in South Africa.

89-004746 Lynch, John D. INTRODUCTION, ESTABLISHMENT, AND REPRODUCTION OF MOSQUITOFISH IN NEBRASKA (ACTINOPTERYGII: POECILIIDAE). J. Great Lakes Res. 15(4):203-216. 1989. FR 34(3)

[School Biol. Sci., Univ. Nebr., Lincoln 68583] *Gambusia affinis*.

89-004747 Mather, Martha E. and David H. Wahl. COMPARATIVE MORTALITY OF MOSQUITOFISH STOCKED IN NEBRASKA TO STOCKING STRESSORS. Can. J. Fish. Aquat. Sci. 46(1):23-34. 1989. In English with French summ. FR 34(3)

FR 34(3)
rinnault Dep. Nat. Resour., Quinault Indian Nation, P.O. Box 189, Taholah, WA 98580

04749 Nelson, Bryce R. and Paul W. Birdsey, Jr. BEAR LAKE CUTTHROAT MANAGEMENT PROGRAM. ANNUAL PERFORMANCE REPORT. *Utah Dep. Nat. Resour.*, P-26-R-14, 46p. 1989. FR 34(3)
Dep. Nat. Resour., Div. Wildl. Resour., 1596 W. N. Temple, Salt Lake City, UT 84119
Ophiodon elongatus in Utah.

04750 Wilkonska, Halina THE EFFECT OF THE INTRODUCTION OF HERBIVOROUS FISH IN THE HEATED LAKE GOSLAWSKIE (POLAND) ON THE FRY OF LENTIGERUS. *Ekol. Pol.* 36(1-2):273-281. 1983. In English with Polish summary. FR 34(3)
Dep. Ichthyol., Inland Fish. Inst., 10-957 Olsztyn-Kortowo, Poland] *Hypophthalmichthys molitrix*, *Aristichthys nobilis*, *Blechna bledius*, *Lepomis gibbosus*, *Cyprinus carpio*, *Carassius auratus*.

FISHING GEAR AND TECHNIQUES

04751 Bohlin, Torbjorn; Stellan Hamner; Tor G. Heggberget, Gorm Rasmussen and Ole Saltveit. ELECTROFISHING - THEORY AND PRACTICE WITH SPECIAL EMPHASIS ON MONIDS. *Hydrobiologia* 173(1):9-43. 1989. FR 34(3)
Dep. Zool., Univ. Gothenburg, P.O. Box 250 59, S-400 31 Gothenburg, Sweden]

04752 Bergstrom, Reidar DIRECT ESTIMATION OF GILL-NET SELECTIVITY OF RUTILE (RUTILE RUTILE (L.)) IN A SMALL LAKE. *Fish. Res.* 7(3):299-300. 1989. FR 34(3)
Dep. Nat. Conserv., Agric. Univ. Norway, P.O. Box 33, 4632 As-NM, Norway]

04753 Cortez-Zaragoza, E.; P. Dalzell and D. Pardy. HOOK SELECTIVITY OF LOWFIN TUNA (THUNNUS ALBACARES) CAUGHT OFF DARIGAYOH COVE, LAO. *Philippine J. Appl. Ichthyol.* 5(1):12-15. 1989. In English with German and French summaries. FR 34(3)
Philippine Council. Aquat. & Mar. Res. & Dev., Los Banos, Laguna, Philippines]

04754 Culp, Joseph M. and Nancy E. Glazier. EXPERIMENTAL EVALUATION OF A SNOW TRAP FOR SMALL LOTIC FISH. *Hydrobiologia* 175(1):83-87. 1989. FR 34(3)
Div. Ecol. (Aquat. Ecol. Group), Dep. Biol. Sci., Univ. Calgary, Calgary, AB, Canada T2N 1N1] *Senotilus marginatus*, *Cottus bairdii*, and *Desmognathus fusca*.

04755 Conjak, R. A.; R. G. Randall and E. M. P. Chazwick. SNORKELING VS. NETTING: A COMPARISON OF CENSUS TECHNIQUES IN ATLANTIC HERRING. *Nat. Can. (Que.)* 115(1):89-93. 1978. In English with French summary.

FISHING GEAR AND TECHNIQUES (CONTINUED)

- 89-004755 CONTINUED FR 34(3)
[Dep. Fish. & Oceans, Sci. Branch, P.O. Box 5030, Moncton, NB, Canada.]
Salax, *Salvellinus fontinalis*, and *Rhinichthys atratulus* in Canada.
- 89-004756 Dewey, M. R.; L. J. Mengel; N. A. Funicelli; H. E. Bryant
D. A. Meineke. TRAMMEL NET EFFICIENCY IN THE COASTAL WATER
NATIONAL PARK. *Bull. Mar. Sci.* 44(1):516-517. 1989. Abstract only.
[U.S. Fish & Wildl. Serv., Natl. Fish. Res. Cent., P.O. Box 818,
Lagodon rhomboides, *Lutjanus griseus*, *Cynoscion nebulosus*, *Bagre*,
Mugil curema, and *M. cephalus* in Florida.
- 89-004757 Ercoli, Ruben. [RELATIONSHIP BETWEEN MINIMUM LENGTH
OUT AND FISHING DEPTH AS A FUNCTION OF THE MOST REPRESENTATIVE
Rev. Invest. Desarrollo Pesq. No. 6, p. 153-164. 1986. In Spanish with
34(3)]
- 89-004758 Fujita, Shinji; Katsutaro Yamamoto; Katsuaki Nashimoto
[ANALYSIS OF UNDERWATER NOISE CAUSED BY THE USHIO-MARU.
Hokkaido Univ. 39(4):286-296. 1988. In Japanese with English summ. FR 34(3)]
- 89-004759 Glass, C. W. and C. S. Wardle. COMPARISON OF THE REACTIVITY
A TRAWL GEAR, AT HIGH AND LOW LIGHT INTENSITIES. *Fish. Res.* 7
FR 34(3)
[Dep. Agric. & Fish. Scotland, Mar. Lab., P.O. Box 101, Victoria Road,
80B, Scotland] *Meionogrammus oeglefinus* in Scotland.
- 89-004760 Hu Fuxiang; Ko Matsuda and Atsushi Kolke. [COMPARISON OF
CHARACTERISTICS BETWEEN CANVAS TYPE AND OTTER TYPE MIDWATER
A FLUME EXPERIMENT.] *Nippon Suisan Gakkaishi* 55(5):785-790. 1989.
English summ. FR 34(3)
[Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]
- 89-004761 Johnson, Scott W. DEPOSITION, FATE, AND CHARACTERISTICS OF
TRAWL WEB ON AN ALASKAN BEACH. *Mar. Pollut. Bull.* 20(4):164-168. 1989.
[Northwest & Alaska Fish. Cent., Auke Bay Lab., NMFS, NOAA, P.O. Box 99821,
Bay 99821]
- 89-004762 Lin, Jiun-chen; Osamu Sato; Katsuaki Nashimoto and Katsutaro Yamamoto.
[EFFICIENCY AND STABILITY OF SAUCER-SHAPED OTTER BOARDS WITH
ATTACK ANGLE AND HEEL ANGLE.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):201-206.
Japanese with English summ. FR 34(3)
[Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]
- 89-004763 Mengel, L. J.; M. R. Dewey; H. E. Bryant; N. A. Funicelli; G. D. A. Meineke.
RELATIVE ABUNDANCE AND STANDING STOCK ESTIMATE IN FLORIDA BAY USING TRAMMEL NETS. *Bull. Mar. Sci.* 44(1):518-519. 1989.
only. FR 34(3)
[U.S. Fish & Wildl. Serv., Nat. Fish. Res. Cent., P.O. Box 818, LaCrosse, WI 54601]

'65 Sharber, Norman G. and Steven W. Carothers. ELECTROFISHING TROUT. '65 RAINBOW TROUT. *N. Am. J. Fish. Manage.* 3(1):517-518. 1988. FR 34(3)
hyo Technol., P.O. Box 96, Flagstaff, AZ 86002] *Oncorhynchus mykiss*.

'66 Simpson, David G. CODEND SELECTION OF WINTER FLOUNDER *OPLEURONECTES AMERICANUS*. NOAA (Natl. Oceanic Atmos. Admin.) Tech. Rep. (Natl. Mar. Fish. Serv.) No. 75. 10p. 1989. FR 34(3)
Fish. Program, Dep. Environ. Protection, P.O. Box 248, Waterford, CT 06385]

'67 Tanaka, Eiji. Syoiti Tanaka; Kiyoshi Hamanaka and Nobuyuki Honda. IONSHIP BETWEEN OPERATING AREAS AND HORSE POWER OF ENGINES OF AL FISHING BOATS. *Bull. Jpn. Soc. Sci. Fish.* 55(2):231-235. 1989. In English. FR
an Res. Inst., Univ. Tokyo, Nakano, Tokyo 164, Japan]

'68 Ueber, Edward. THE TRADITIONAL CENTRAL CALIFORNIA SEINET FISHERY. *Fish. Res.* 50(21):40-48. 1988. FR 34(3)
Juron Lab., Southwest Fish. Cent., NMFS, NOAA, 3150 Paradise Dr., Tiburon, CA

AYS, FISH PASSAGE THROUGH DAMS, ETC.

'69 Dunkley, D. A. and W. M. Shearer. SWIMMING HEIGHT OF ATLANTIC SALMON, *SALAR L.*, CROSSING A CRUMP WEIR. *Aquacult. Fish. Manage.* 20(2):193-198. FR 34(3)
slwater Fish. Lab., Field Stn., 16 River St., Montrose, Angus DD10 8DL, Scotland]

'70 Hooli, Jussi. STUDIES IN THE FISHERY MODELS. *Aqua Fenn.* 10(2):171-178. In English with Finnish summ. FR 34(3)
v. Oulu. Lab. Hydraulic & Water Resour. Eng., Kasarmintie 8, SF-90100 Oulu, J]

'71 Horwitz, Richard J. IMPINGEMENT STUDIES. In: *Ecological Studies in the Reach of Chesapeake Bay: Calvert Cliffs. Kenneth L. Heck, Jr., editor*, p. 254-268. FR 34(3)
d. Nat. Sci., 19th & Parkway, Philadelphia, PA 19103] *Anchoa mitchilli*, *Leiostomus xanthurus*, *Trinectes maculatus*, *Brevoortia tyrannus*, and *Micropogonias undulatus*.

'72 Love, Milton S.; Jeffrey Stein; Robert H. Moore; Michael Mullin; John S. ns, Jr.; Meenu Sandhu and Kevin T. Horbinson. AN ANALYSIS OF FISH DIVERSION SENCY AND SURVIVORSHIP IN THE FISH RETURN SYSTEM AT

MATHEMATICS, STATISTICAL METHODS, AND MODELING

89-004773 Ault, Jerald Stephen. NONLINEAR NUMERICAL SIMULATION MODELS FOR ASSESSING TROPICAL FISHERIES WITH CONTINUOUSLY BREEDING MULTICOHORT POPULATIONS. *Ph.D. dissertation, Univ. Miami* 261p. 1988. From Diss. Abstr. Int. B Sci. Eng. 48(10):4127. 1989. Order No. DA8920774. FR 34(3)

89-004774 Beamesderfer, Raymond C. and Bruce E. Rieman. SIZE SELECTIVITY AND BIAS IN ESTIMATES OF POPULATION STATISTICS OF SMALLMOUTH BASS, WALLEYE, AND NORTHERN SQUAWFISH IN A COLUMBIA RIVER RESERVOIR. *N. Am. J. Fish. Manage.* 8(4):505-510. 1988. FR 34(3)
[Dep. Fish & Wildl., 17330 S.E. Evelyn St., Clackamas, OR 97015] *Micropterus dolomieu*, *Stizostedion vitreum*, and *Ptychocheilus oregonensis*.

89-004775 Belaud, A.; P. Chaverotche, P. Lim and C. Sabaton. PROBABILITY-OF-USE CURVES APPLIED TO BROWN TROUT (*SALMO TRUTTA FARIO* L.) IN RIVERS OF SOUTHERN FRANCE. *Regul. Rivers Res. Manage.* 3(1-4):321-336. 1989. FR 34(3)
[Ecol. Natl. Agron. Toulouse, 145 Ave. Muret, 31076 Toulouse Cedex, France]

89-004776 Bernard, David R. VARIANCE AND BIAS OF CATCH ALLOCATIONS THAT USE THE AGE COMPOSITION OF ESCAPEMENTS. *Alaska Dep. Fish Game Inf. Leafl.* No. 22 53p. 1983. FR 34(3)
[Dep. Fish & Game, Div. Commercial Fish, Anchorage, AK]

89-004777 Bertorelle, G.; A. Bisazza and A. Marconato. PATTERN OF FEMALE MATING CHOICE IN *COTTUS COBIO* L. (PISCES COTTIDAE): A COMPUTER SIMULATION. *Atti Zool. Ital. New Ser.* 22(4):527-528. 1988. Abstract only. FR 34(3)
[Dip. Biol., Univ. Padova, Padua, Italy]

89-004778 Beltross, Edward A. and David W. Willis. SEASONAL PATTERNS IN SAMPLING DATA FOR LARGEMOUTH BASS AND BLUEGILLS IN A NORTHERN GREAT PLAINS WATERSHED. *Prairie Nat.* 20(1):193-202. 1988. FR 34(3)
[Wildl. & Fish. Sci., S.D. State Univ., Brookings 57007] *Micropterus salmoides* and *Lepomis macrochirus* in South Dakota.

89-004779 Boudreau, P. R. and L. M. Dickie. BIOLOGICAL MODEL OF FISHERY PRODUCTION BASED ON PHYSIOLOGICAL AND ECOLOGICAL SCALINGS OF BODY SIZE. *Can. J. Fish. Aquat. Sci.* 46(4):614-623. 1989. In English with French summ. FR 34(3)
[Dep. Fish & Oceans, Biol. Sci. Branch, Bedford Inst. Oceanogr., P.O. Box 100, Dartmouth, NS, Canada B2Y 4A2]

89-004780 Brannian, Linda Karen. THE ESTIMATION OF DAILY ESCAPEMENT AND TOTAL ABUNDANCE FROM CATCH PER UNIT EFFORT OF THE SOCKEYE SALMON FISHERY TOGIAK BAY, ALASKA. *Alaska Dep. Fish Game Inf. Leafl.* No. 206. 129p. 1982. FR 34(3)
[P.O. Box 3-2000, Juneau, AK 99803] *Oncorhynchus nerka*.

(*HELANOCRAIMUS AEGLEFINUS*) LARVAE IN THE GULF OF MAINE. *Can. J. Fish. Aquat. Sci.* 46(4): 603-613. 1989. In English with French summ. FR 34(3)

[Mar. Fish Div., Bedford Inst. Oceanogr., P.O. Box 1006, Dartmouth, NS, Canada 4A2]

89-004782 Chaveroche, P. and C. Sabaton. AN ANALYSIS OF BROWN TROUT (*Salmo trutta fario* L.) HABITAT: THE ROLE OF QUALITATIVE DATA FROM EXPERT ADVICE IN FORMULATING PROBABILITY-OF-USE CURVES. *Regul. Rivers Res. Manage.* 3(1-4): 319. 1989. FR 34(3)

[Univ. Provence, Lab. Hydrobiol., Ave. General Leclerc, 13003 Marseille, France]

89-004783 Chen, Saibin and Seichi Watanabe. AGE DEPENDENCE OF NATURAL MORTALITY COEFFICIENT IN FISH POPULATION DYNAMICS. *Bull. Jpn. Soc. Sci. Fish.* 55(2): 205-208. 1989. In English. FR 34(3)

[Dep. Aquat. Biosci., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]

89-004784 Courot, A. DETERMINATION OF HYDRAULIC PARAMETERS FOR INSTRUMENTED FLOW ASSESSMENTS. *Regul. Rivers Res. Manage.* 3(1-4): 337-344. 1989. FR 34(3)

[Electricite France, Dir. Etudes & Rech., 6 Quai Watier, 78101 Chateaufort Cedex, France]

89-004785 Crittenden, R. N. and G. L. Thomas. A CONDITIONAL GENERALIZED LEAST SQUARES METHOD FOR ESTIMATING THE SIZE OF A CLOSED POPULATION. *Can. J. Fish. Aquat. Sci.* 46(5): 818-823. 1989. In English with French summ. FR 34(3)

[School Fish., WH-10, Univ. Wash., Seattle 98195] *Oncorhynchus nerka*.

89-004786 Crockett, C. P.; R. W. Crabtree and I. O. Cluckie. RIVER QUALITY MONITORING FOR CONSENT SETTING IN ENGLAND AND WALES. *Water Sci. Tech.* 21(8/9): 1015-1024. 1989. FR 34(3)

[WRc Eng., Frankland Rd., Blagrove, Swindon SN5 8YR, England]

89-004787 Oabrowski, K.; F. Takashima and Y. K. Law. BIOENERGETIC MODEL FOR ANALYSIS OF THE ONTOGENETICAL ASPECTS OF COREGONID FISH GROWTH. *Ecol. Mod.* 44(3/4): 195-208. 1989. FR 34(3)

[School Nat. Resour., Ohio State Univ., Columbus 43210]

89-004788 OePinto, Joseph V.; Richard O. Scheffe; William G. Booty and Thomas Young. PREDICTING REACIDIFICATION OF CALCITE TREATED ACID LAKES. *Can. J. Fish. Aquat. Sci.* 46(2): 323-332. 1989. In English with French summ. FR 34(3)

[Dep. Civil & Environ. Eng., Clarkson Univ., Potsdam, NY 13676]

89-004789 Ehrhardt, Nelson M. and David J. Die. SIZE-STRUCTURED YIELD-POPULATION RECRUIT SIMULATION FOR THE FLORIDA GILL-NET FISHERY FOR SPANISH MACKEREL. *Trans. Am. Fish. Soc.* 117(6): 581-590. 1988. FR 34(3)

[Div. Biol. & Living Resour., Rosenstiel School Mar. & Atmos. Sci., Univ. Miami, Rickenbacker Causeway, Miami, FL 33139] *Scomberomorus maculatus*.

89-004790 Ehrhardt, Nelson M. and David J. Die. SELECTIVITY OF GILL NETS USED IN THE COMMERCIAL SPANISH MACKEREL FISHERY OF FLORIDA. *Trans. Am. Fish. Soc.* 117(6): 574-580. 1988. FR 34(3)

89-004794 Gustafson, D. I. GROUNDWATER UBIQUITY SCORE
ASSESSING PESTICIDE LEACHABILITY. *Environ. Toxicol. Chem.*
34(3)
[Monsanto Agric. Co., 700 Chesterfield Village Pkwy., St. Louis]

89-004795 Hall, Charles A. S.; Jon H. Jourdonnais and Jack A.
IMPACTS OF STREAM REGULATION IN THE FLATHEAD RIVER B
SIMULATION MODELLING OF SYSTEM WATER BALANCE. *Re*
3(1-4):61-77. 1989. FR 34(3)
[Stanford: Flathead Lake Biol. Stn., Univ. Mont., Polson 59860]

89-004796 Hasegawa, Eiichi and Hiroshi Kobayashi. MATHEMATI
TO THE SIGNIFICANCE OF FISH SCHOOLING. *Bull. Jpn. Soc. Sc*
in English. FR 34(3)
[Fac. Biosour., Mie Univ., Tsu, Mie 514, Japan]

89-004797 Hedden, Kenneth F.; Richard L. Skaggs and Joseph E
AND RESERVOIR CANONICAL ENVIRONMENTS. *J. Environ. Sci.*
Sci. Eng 24(3):265-277. 1989. FR 34(3)
[U.S. Environ. Protection Agency, Environ. Monit. Syst. Lab.
Las Vegas, NV 89193]

89-004798 Heifman, Gene S. THREAT-SENSITIVE PREDATOR
INTERACTIONS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):165-166. 1988. A
[Athens, Ga. Athens 30602] *Pomacentrus planifrons* and *Aulostomus*

89-004799 Houvenaghel, G. T. and T. Huet. COMPUTER-AIDED PR
the FISHFARMING. APPLICATION TO THE EEL. In: *Automation o*
Aquaculture. J. C. Beilchen, editor. p. 105-108. 1986.

Can. J. Fish. Aquat. Sci. 46(4): 650-659, 1989. In English with French summ. FR 34(3)
[Grad. School Oceanogr., Univ. R.I., Narragansett 02882]

89-001901 Johnson, B. H.; M. J. Trawle and S. A. Adamiec, Jr. DREDGED WATER DISPOSAL MODELING IN PUGET SOUND. *J. WatWay Port Coast. Ocean Eng. Am. Soc. C. Eng.* 114(6):700-713, 1988. From Deep-Sea Res Part B Oceanogr 1st Rev. 36(5):89:30 1989. Abstract only. FR 34(31)
[HydroL. Lab., U.S. Army Eng. Waterways Exp. Stn., Vicksburg, MS 39180-0631]

59-00:1902 Kmet, T. and M. Straskraba. GLOBAL BEHAVIOR OF A GENERALIZED AQUA ECOSYSTEM MODEL. *Ecol. Model.* 45(21:95-110, 1999, FR 34(3)
[Inst. Exp. Biol. & Ecol., Cent. Biol. & Ecol. Sci. Slovak Acad. Sci., Bratislava
Czechoslovakia]

89-CU4803 Knight, Scott S. and C. M. Cooper. NUTRIENT-RAINFALL MODELS FOR TROPICAL
ACQUARIAN BLUFFLINE STREAMS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):105. 1989. Abstract
only. FR 34(3)
[LSDA/ARS, Oxford, MS 38655]

89-00-1904 Lalce, Francis. [A SURPLUS PRODUCTION MODEL WITH UNACCESSIBLE QUANTITY OF BIOMASS DEPENDING ON ENVIRONMENTAL CONDITIONS. APPLICATION TO DATA FROM *SARDINELLA AURITA* FISHERY IN IVORY COAST AND GUIANA.] *Aquatic Living Resour.* 1(4): 289-298. 1988. In French with English summ. FR 34(3) [Stat. Math., Bat. 425, Univ. Paris-Sud. 91-105 Orsay Cedex, France]

89-004805 Lambert, Thomas R and David F. Hanson. DEVELOPMENT OF HABIT SUITABILITY CRITERIA FOR TROUT IN SMALL STREAMS. *Regul. Rivers Res. Manag.* 3(1-4):291-303. 1989. FR 3-4(3)
[Pac. Gas & Electric Co., 3400 Crow Canyon Rd., San Ramon, CA 94533] *Salmo trutta*, *Oncorhynchus mykiss*, and *Salvelinus fontinalis* California.

89-G04896 Leinonen, Kalevi. BIASED CATCH ESTIMATES DUE TO NONRESPONSE
FISHING QUESTIONNAIRE. *Finn. Fish. Res.* 7:66-74, 1988. FR 3-1(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]

89-014807 Leonard, Paul M. and Donald J. Orth. USE OF HABITAT GUILDS OF FISHES TO DETERMINE INSTREAM FLOW REQUIREMENTS. *N. Am. J. Fish. Manage.* 8(1):399-1988. FR 34(3)

[EA Eng., Sci., & Technol., Inc., 15 Loveton Circle, Sparks, MO 21152] *Hypentel nigricans*, *Maxostoma cervinum*, *Ambloplites rupestris*, *Lepomis aurltus*, *Micropterus dolomieu*, *Compastoma anomalum*, *Nocomis micropogon*, *N. raneyi*, *N. leptocephalus*, *Notropis ardens* in Virginia

89-004808 Lewis, Roy E. and Andrew M. Riddle. SEA DISPOSAL: MODELLING STUDIES
WASTE FIELD DILUTION. *Mar. Pollut. Bull.* 20(3):124-129, 1988. FR 34(3)
(ICI Brixham Lab., Brixham, Devon, TQ5 8BA, England)

- 89-004809 Lillestol, J. ON THE PROBLEM OF OPTIMAL TIMING OF SLAUGHTER FISH FARMING. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, P. 225-229. 1986. FR 34(3)
[Cent. Appl. Res., Norwegian School Econ. & Bus. Admin., Helleveien 30, 5035 B Sandviken, Norway] *Salmo salar*.
- 89-004810 Lindstrom, Kai and Esa Ranta. IS THE RELATIONSHIP BETWEEN MORPHOEOPHIC INOE AND FISH YIELD IN FINNISH LAKES A STATISTICAL ARTIFACT? *Aqua Fenn.* 18(2):205-209. 1988. FR 34(3)
[Integrative Ecol. Unit, Oep. Zool., Univ. Helsinki, P. Rautatiekatu 13, SF-00100 Helsinki, Finland]
- 89-004811 Lipnick, R. L.; K. R. Watson and A. K. Strausz. A QSAR STUDY OF ACUTE TOXICITY OF SOME INDUSTRIAL ORGANIC CHEMICALS TO GOLDFISH, *NARCOELECTROPHILE AND PROELECTROPHILE MECHANISMS*. *Xenobiotica* 17(8):1011-1025. 1987. FR 34(3)
[U.S. Environ. Protection Agency, Office Toxic Substances, Washington, DC 20460]
- 89-004812 Lipnick, Robert L.; Charlene S. Pritzker and Donald I. Bentley. APPLICATION OF QSAR TO MODEL THE ACUTE TOXICITY OF INDUSTRIAL ORGANIC CHEMICALS TO MAMMALS AND FISH. In: *QSAR in Drug Design and Toxicology*. D. Hadzi and B. Jermolovic, editors. P. 301-306. 1987. FR 34(3)
[U.S. Environ. Protection Agency, Office Toxic Substances (TS-796), Washington, DC 20460]
- 89-004813 Machiels, M. A. M. and A. M. Henken. A DYNAMIC SIMULATION MODEL FOR GROWTH OF THE AFRICAN CATFISH, *CLARIAS GARIEPINUS* BURCHELL 1822. II. EFFECT OF FEED COMPOSITION ON GROWTH AND ENERGY METABOLISM. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. P. 97-104. 1986. FR 34(3)
[Dep. Fish Cult. & Fish., Agric. Univ., P.O. Box 338, Wageningen, Netherlands]
- 89-004814 Nakata, Hideaki and Toshiyuki Hirano. THE USE OF THE STRUCTURAL MODEL FOR THE ASSESSMENT OF ENVIRONMENTAL IMPACT ON COASTAL FISHERIES: PRINCIPLES AND PROCEDURES. *Bull. Jpn. Soc. Sci. Fish.* 55(2):273-278. 1989. FR 34(3)
[Ocean Res. Inst., Univ. Tokyo, Minamidai, Nakano, Tokyo 164, Japan]
- 89-004815 Neal, Colin; Timothy Musgrove and Paul G. Whitehead. PREDICTING THE LONG-TERM VARIATIONS IN STREAM AND LAKE INORGANIC ALUMINIUM CONCENTRATIONS FOR ACIDIC AND ACID SENSITIVE CATCHMENTS. *Sci. Total Environ.* 80(2/3):205-211. 1989. FR 34(3)
[Inst. Hydrol., Maclean Bldg., Crowmarsh Gifford, Wallingford, Oxon OX10 8BB, England]
- 89-004816 Newsome, Larry O.; Robert L. Lipnick and David E. Johnson. VALIDATION OF FISH TOXICITY QSARS FOR CERTAIN NON-REACTIVE NON-ELECTROLYTE ORGANIC COMPOUNDS. In: *Workshop on Quantitative Structure-Activity Relationships (QSAR) in Environmental Toxicology (1993: McMaster University)*. K. L. E. Koiser, editor. P. 279-297. 1984. FR 34(3)
[Lipnick: U.S. Environmental Protection Agency, Office of Toxic Substances, (TS-796), Washington, DC 20460]
- 89-004817 Park, J. K. and A. James. A UNIFIED METHOD OF ESTIMATING LONGITUDINAL DISPERSION IN ESTUARIES. *Water Sci. Tech.* 21(8/9):981-992. 1989. FR 34(3)
[Sanitary Eng. & Environ. Health Res. Inst., London]

- 89-004319 Piedrahita, R. H. SENSITIVITY ANALYSIS FOR AN AQUACULTURE MODEL. In: *Automation and Data Processing in Aquaculture*, J. G. Bolchen, editor, p. 123. 1986. FR 34(3)
[Dep. Agric. Eng., Univ. Calif., Davis 95616]
- 89-004320 Rachun, Joseph W.; Barbara E. Warkentine and Antonios Pappantoniou. USE OF NICHE BREADTH AND PROPORTIONAL SIMILARITY IN FEEDING TO STIPULATE RESOURCE UTILIZATION STRATEGIES IN FISH. *J. Freshwater Ecol.* 5(1):103-112. FR 34(3)
[Dep. Biol. Sci., Lehman Coll. CUNY, Bedford Park Blvd. W., Bronx, NY 10468]
- 89-004321 Rajasila, Marjut and Jukka Salo. REPLY TO: "IS THE RELATIONSHIP BETWEEN THE MORPHOEDAPHIC INDEX AND FISH YIELD IN FINNISH LAKES A STATISTICAL ARTEFACT?" *Aqua Fenn.* 18(2):210. 1988. FR 34(3)
[Salo Dep. Biol., Univ. Turku, SF-20500 Turku, Finland]
- 89-004322 Richardson, Mervyn L. RISK ASSESSMENT OF CHEMICALS IN THE ENVIRONMENT. In: *Risk Assessment of Chemicals in the Environment. 1. Organisms. The Effects of Environmental Pollutants*, Mervyn Richardson, editor, p. 379-387. 1988. FR 34(3)
[U.S. Environ. Protection Agency, Office Toxic Substances, (TS-796), Washington, 20460]
- 89-004323 Rothschild, B. J.; T. R. Osborn; T. D. Dickey and D. M. Farmer. PHYSICAL BASIS FOR RECRUITMENT VARIABILITY IN FISH POPULATIONS. *J. Cons. Int. Explor. Mar.* 45(2):136-145. 1989. FR 34(3)
[Univ. Md., Cent. Environ. & Estuarine Studies, Solomons 20688]
- 89-004324 Rothschild, B. J. and M. J. Fogarty. SPAWNING-STOCK BIOMASS: A SOURCE OF ERROR IN RECRUITMENT/STOCK RELATIONSHIPS AND MANAGEMENT ADVICE. *Cons. Cons. Int. Explor. Mar.* 45(2):131-135. 1989. FR 34(3)
[Univ. Md., Cent. Environ. & Estuarine Studies, Solomons 20683]
- 89-004325 Sabater, F.; J. Armengol and S. Sabater. MEASURING DISCONTINUITIES IN THE TER RIVER. *Regul. Rivers Res. Manage.* 3(1-4):133-142. 1989. FR 34(3)
[Dep. Ecol., Fac. Biol., Univ. Barcelona, Diagonal 645, 08028 Barcelona, Spain]
- 89-004326 Sannomiya, N.; K. Matuda; M. Nouri-Shirazi and K. Ishizaki. A METHODOLOGY FOR MATHEMATICAL MODELING OF FISH BEHAVIOR IN A WATER TANK. In: *Automation and Data Processing in Aquaculture*, J. G. Bolchen, editor, p. 61-66. 1986. FR 34(3)
[Dep. Electrical Eng., Kyoto Univ., Yoshida, Sakyo-ku, Kyoto 606, Japan] *Oncorhynchus mykiss* and *Rhodeus sericeus*.
- 89-004327 Schnute, Jon T.; Laura J. Richards and Alan J. Cass. FISH SURVIVAL AND RECRUITMENT: INVESTIGATIONS BASED ON A SIZE-STRUCTURED MODEL. *Can. J. Fish. Aquat. Sci.* 46(5):743-769. 1989. In English with French

89-004827 CONTINUED summ. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9X 5K6] *Ophiodon elongatus*,

89-004828 Schnute, Jon T.; Laura J. Richards and Alan J. Cass. FISH GROWTH INVESTIGATIONS BASED ON A SIZE-STRUCTURED MODEL. *Can. J. Fish. Aquat. Sci.* 46(5):730-742. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9X 5K6] *Ophiodon elongatus*.

89-004829 Shirvell, C. S. ABILITY OF PHABSIM TO PREDICT CHINOOK SALMON SPAWNING HABITAT. *Regul. Rivers Res. Manage.* 3(1-4):277-289. 1989. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9X 5K6] *Oncorhynchus tshawytscha* in Canada.

89-004830 Sinclair, M. and T. O. Hes. POPULATION REGULATION AND SPECIATION IN THE OCEANS. *J. Cons. Cons. Int. Explor. Mar.* 45(2):165-175. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, Halifax, NS, Canada B3J 2S7]

89-004831 Spotila, James R.; Edward A. Standora; Douglas P. Easton and Paul S. Rutledge. BIOENERGETICS, BEHAVIOR, AND RESOURCE PARTITIONING IN STRESSED HABITATS: BIOPHYSICAL AND MOLECULAR APPROACHES. *Physiol. Zool.* 62(2):253-285. 1989. FR 34(3)
[Dep. Biosci. & Biotechnol., Drexel Univ., Philadelphia, PA 19104] *Micropterus salmoides*.

89-004832 Stamatopoulos, C. and J. F. Caddy. ESTIMATION OF VON BERTALANFFY GROWTH PARAMETERS: A VERSATILE LINEAR REGRESSION APPROACH. *J. Cons. Cons. Int. Explor. Mar.* 45(2):200-208. 1989. FR 34(3)
[FAO, Via delle Terme di Caracalla, 00100 Rome, Italy]

89-004833 Stone, Alex and Hans Martin Seip. MATHEMATICAL MODELS AND THEIR ROLE IN UNDERSTANDING WATER ACIDIFICATION: AN EVALUATION USING BIRKENES MODEL AS AN EXAMPLE. *Ambio* 18(3):192-199. 1989. FR 34(3)
[Chem. Oep., Univ. Oslo, P.O. Box 1033, Blindern, N-0315 Oslo 3, Norway]

89-004834 Swartzman, Gordon; Kenneth Rose; Andrew Kindig and Frieda Taub. MODELING THE DIRECT AND INDIRECT EFFECTS OF STREPTOMYCIN IN AQUATIC MICROCOSMS. *Aquat. Toxicol. (Amst.)* 14(2):109-130. 1989. FR 34(3)
[Cent. Quantitative Sci. For., Fish. & Wildl., Univ. Wash., Seattle 98195]

89-004835 Terauchi, Makoto; Hiroshi Shinomiya; Teizo Higashi and Shizuo Iwata. DISCRIMINANT ANALYSIS OF YELLOWTAIL FISHING CONDITIONS ON THE SAGAMI BAY COASTS. *Bull. Jpn. Soc. Sci. Fish.* 55(2):209-213. 1989. In English. FR 34(3)
[Dep. Fish., Nihon Univ., Shimouma, Setagaya-ku, Tokyo 154, Japan] *Seriola quinqueradiata*.

89-004836 Tereshchenko, L. I. and V. G. Tereshchenko. PRECISION OF INFORMATIONAL CHARACTERISTICS OF SPECIES STRUCTURE OF ICHTHYOCENOSSES. *J. Ichthyol. (Engl. Transl. Vopr. Ikhtiol.)* 28(3):8-13. 1988. FR 34(3)

89-001837 Tokai, Tadashi and Takeru Kitahara. METHODS OF DETERMINING THE SELECTIVITY CURVE OF TRAWLNET. *Nippon Suisan Gakkaishi* 55(1): 643-649. 1989. English. FR 34(3)

[Nansei Regional Fish. Res. Lab., Hiroshima 739-014, Japan]

89-004838 Tysso, A. COMPUTER-AIDED MODELING OF AQUACULTURE PLANTS. *Automation and Data Processing in Aquaculture*, J. G. Balchen, editor, p. 81-85. 1986. 34(3)

[CAMO A/S, Trondheim, Norway]

89-004839 Watanabe, Seiichi. ASYMMETRIC POPULATION GROWTH AND STOCKING. *Jpn. Soc. Sci. Fish.* 55(3):575. 1989. In English. FR 34(3)

[Dep. Aquat. Biosci., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan]

89-004840 Whitmore, D. Craig and Daniel J. Bergstrom. ASSESSMENT OF HERRING (*CLUPEA HARENGUS PALLASI*) STOCKS IN SOUTHEASTERN CHUKCHI SEA, 1980-1983. *Alaska Dep. Fish Game Inf. Leaflet*, No. 210. 27p. 1983. FR 34(3)

[Dep. Fish & Game, Div. Commercial Fish., 333 Raspberry Rd., Anchorage, AK 99502]

89-004841 Whittaker, C. and R. B. Fridley. A SIMULATION MODEL FOR EVALUATING PREDATION CONTROL ALTERNATIVES IN SALMON OCEAN RANCHING. In: *Automation and Data Processing in Aquaculture*, J. G. Balchen, editor, p. 123-131. 1986. FR 34(3)

[Weyerhaeuser Comp. Res. & Dev., Tacoma, WA] *Oncorhynchus kisutch*.

LAKE MANAGEMENT AND RESEARCH

89-004842 Aoki, Ichiro. HOLOGICAL STUDY OF LAKES FROM AN ENTIRE VIEWPOINT - LAKE MENDOTA. *Ecol. Model.* 45(2):81-93. 1989. FR 34(3)

[Dep. Phys., Osaka Med. School, 2-41 Sawaragicho, Takatsuki-shi, Osaka 569, Japan]

89-004843 Auvinen, Heikki. GROWTH, MORTALITY AND MANAGEMENT OF WHITEFISH (*COREGONUS LAVARETUS* L. s.l.), VENDOGE (*COREGONUS ALBULA* L.), ROACH (*RUTILUS RUTILUS* L.) AND PERCH (*PERCA FLUVIATILIS* L.) IN LAKE PYHAJA (KARELIA). *Finn. Fish. Res.* No. 8, p. 38-47. 1987. FR 34(3)

[Finnish Game & Fish. Res. Inst., Cent. Fish Cult. & Fish. Res. Stn. East. Finland, 58175 Enonkoski, Finland]

89-004844 Auvinen, Heikki. FISHERIES IN THE FINNISH ZONE OF LAKE PYHAJA (KARELIA). *Finn. Fish. Res.* No. 8, p. 53-57. 1987. FR 34(3)

[Finnish Game & Fish. Res. Inst., Cent. Fish Cult. & Fish. Res. Stn. East. Finland, 58175 Enonkoski, Finland] *Coregonus albula*, *Perca fluviatilis*, *Rutilus rutilus*, and *Esox lucius*.

89-004845 Axler, Richard; Larry Paulson and Peter Vaux. BOTTOM-UP IMPROVEMENT A BOTTOMED OUT FISHERY: THE 1987 LAKE MEAD FERTILIZATION PROJECT. *Bull. E. Soc. Am. Suppl.* 69(2):63. 1988. Abstract only.

FISHERIES REVIEW

LAKE MANAGEMENT AND RESEARCH (CONTINUEO)

- 89-004864 Jurvelius, Juha; Torfinn Lindem and Jarmo Louhimo. THE NUMBER OF FISH IN THE PELAGIC AREAS OF LAKE PYHAJARVI (KARELIA), MONITORED BY HYDROACOUSTIC METHODS. *Finn. Fish. Res. No. 8*, p. 48-52, 1987. FR 34(3)
[Finnish Game & Fish. Res. Inst., Cent. Fish Cult. & Fish. Res. Stn. East. Finland, SF-53175 Enonkoski, Finland] *Coregonus albula* in the USSR.
- 89-004865 Kaatra, K. and O. Simola. WATER LEVEL REGULATION OF LAKE INARI: IMPACTS AND COMPENSATION MEASURES. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor, p. 173-178, 1985. In English with French summ. FR 34(3)
[Natl. Board Waters, P.O. Box 250, SF-00101 Helsinki, Finland] *Salvelinus alpinus*, *S. namaycush*, *Salmo trutta*, and *S. salar* in Finland]
- 89-004866 Lehtonen, Hannu and Tapani Miina. MINIMUM SIZE OF PIKE-PERCH (*STIZOSTEION LUCIOPERCA* (L.)) FOR EXPLOITATION IN LAKE LOHJANJARVI, SOUTHERN FINLAND. *Aqua Fenn.* 18(2):157-164, 1988. In English with Finnish summ. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., P.O. Box 202, SF-00151 Helsinki, Finland]
- 89-004867 Marsden, Martin W. LAKE RESTORATION BY REDUCING EXTERNAL PHOSPHORUS LOADING: THE INFLUENCE OF SEDIMENT PHOSPHORUS RELEASE. *Freshwater Biol.* 21(2):139-162, 1989. FR 34(3)
[Forth River Purification Board, Alloa Rd., Stirling FK9 5PN, Scotland]
- 89-004868 Martin, Thomas H. and Larry B. Crowder. DIRECT AND INDIRECT EFFECTS OF FISH PREDATION ON THE BENTHOS OF BAYS MOUNTAIN LAKE, TN. *Bull. Ecol. Soc. Am. Suppl.* 69(2):218, 1988. Abstract only. FR 34(3)
[N.C. State Univ., Raleigh 27695] *Lepomis microlophus*.
- 89-004869 McCrone, John, editor. FOURTH WORLD WILDERNESS CONGRESS - ACID RAIN SYMPOSIUM (PART 1), DENVER (ESTES PARK), COLORADO, SEPTEMBER 11-18, 1987. *Environ. Monit. Assess.* 12(1):59-66, 1989. FR 34(3)
Selected abstracts indexed in this issue of *Fisheries Review*.
- 89-004870 Mutenia, A. DEVELOPMENT OF FISH STOCK AND FISH POPULATIONS IN LAKE INARI. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor, p. 179-185, 1985. In English with French summ. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Div., Inari, Finland]
- 89-004871 Newman, Raymond M. and Thomas F. Waters. DIFFERENCES IN BROWN TROUT (*SALMO TRUTTA*) PRODUCTION AMONG CONTIGUOUS SECTIONS OF AN ENTIRE STREAM. *Can. J. Fish. Aquat. Sci.* 46(2):203-213, 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Wildl., Univ. Minn., St. Paul 55108]
- 89-004872 Nicholls, K. H. and D. A. Hurley. RECENT CHANGES IN THE PHYTOPLANKTON OF THE BAY OF QUINTE, LAKE ONTARIO: THE RELATIVE IMPORTANCE OF FISH, NUTRIENTS, AND OTHER FACTORS. *Can. J. Fish. Aquat. Sci.* 46(5):770-779, 1989. In English with French summ. FR 34(3)
[Ontario Minist. Environ., Water Resour. Branch, Aquat. Biol. Sect., Box 213, Rexdale, ON, Canada M9W 5L1] *Morone americana* and *Alosa pseudoharengus*.

EPIPELETIC ALGAL COMMUNITY OF VANDER LAKE, NEW YORK. *Can. J. Fish. Aquat. Sci.* 46(2):287-294, 1989. In English with French summ. FR 34(3)
[Boylan: Dep. Biol. & Fresh Water Inst., Rensselaer Polytech. Inst., Troy, NY 1213592]

89-004878 Ryzkov, L. P.; Jn. V. Kostylev; A. V. Polina; V. A. Valutov; S. A. Ermak; V. A. Bondarenko; S. P. Kitayev; A. D. Spak; N. O. Ivanov; G. J. Ermolaev and A. Harlamov. FISHERIES RESEARCH IN THE SOVIET ZONE OF LAKE PYHAJARVI. *Finn. Fish. Res. No. 8*, p. 3-12, 1987. FR 34(3)

[North. Inst. Sci. Fish. Res. & Planning (SevrybNIIproekt), Oulsa Varkaus 3, 18500 Petrosavodsk, USSR] Data for 13 species.

89-004879 Salo, Jukka; Mari Walla; Marjut Rajasilta; Jouko Sarvala; Matti Rasanen and Pekka Salonen. FISH PREDATION AND REDUCTION IN BODY SIZE IN A CLADOCER POPULATION: PALAEOECOLOGICAL EVIDENCE. *Freshwater Biol.* 21(2):217-221, 1989. FR 34(3)

[Lab. Ecol. Zool., Dep. Biol., Univ. Turku, SF-20500 Finland] *Coregonus lavaretus*.

89-004880 Sarvala, Jouko and Kyösti Junttunen. NUTRIENTS AND PLANKTIVOROUS FISH AS REGULATORS OF PRODUCTIVITY IN LAKE PYHAJARVI, SW FINLAND. *Aqua Fennica* 18(2):137-155, 1988. In English with Finnish summ. FR 34(3)

[Dep. Biol., Univ. Turku, SF-20500 Turku, Finland] *Coregonus albula*.

89-004881 Schaffner, William R. EFFECTS OF NEUTRALIZATION AND ADDITION OF BROOK TROUT (*SAVELINUS FONTINALIS*) ON THE LIMNETIC ZOOPLANKTON COMMUNITIES OF TWO ACIDIC LAKES. *Can. J. Fish. Aquat. Sci.* 46(2):295-305, 1989. In English with French summ. FR 34(3)

[Sect. Ecol. & Syst., Cornell Univ., Ithaca, NY 14853]

Selected chapters indexed in this issue of *Fisheries Review*.

89-004883 Schofield, Carl L.; Steven P. Gloss, Barbara Plonski and Robert
PRODUCTION AND GROWTH EFFICIENCY OF BROOK TROUT (*SALVELINUS F.*)
IN TWO ADIRONDACK MOUNTAIN (NEW YORK) LAKES FOLLOWING LINING. *Can.
Aquat. Sci.* 46(2):333-341. 1989. In English with French summ. FR 34(3)
[Dep. Nat. Resour., Fernow Hall, Cornell Univ., Ithaca, NY 14853]

89-004894 Siegfried, Clifford A.; Jay A. Bloomfield and James W.
PLANKTONIC ROTIFER COMMUNITY STRUCTURE IN ADIRONDACK, NEW YORK
LAKES IN RELATION TO ACIDITY, TROPHIC STATUS AND RELATED WATER
CHARACTERISTICS. *Hydrobiologia* 175(1):33-48. 1989. FR 34(3)
[Biol. Surv., N.Y. State Mus. & Sci. Serv., Albany 12230]

89-004885 Stockner, J. G. and K. S. Shortreed ALGAL PICOPLANKTON PRODUCTION
AND CONTRIBUTION TO FOOD-WEBS IN OLIGOTROPHIC BRITISH COLUMBIA LAKES.
Hydrobiologia 173(2):151-166. 1989. FR 34(3)
[Dep. Fish. & Oceans, Biol. Sci. Branch, West Vancouver Lab., 4160 Marine
Vancouver, BC, Canada V7V 1N6] *Oncorhynchus nerka*.

89-004886 Stone, J. N. and Y. Cohen. COMMUNITY STRUCTURE OF THE CANADIAN
SUPERIOR FISHERIES SYSTEM AFTER THE INVASION BY SEA LAMPREY. *Bull.
Am. Suppl.* 69(2):309-310. 1989. Abstract only. FR 34(3)
[Univ. Minn., St. Paul 55103] *Petromyzon marinus*.

89-004897 Timms, B. V. THE COASTAL DUNE LAKES OF EASTERN AUSTRALIA.
Biol. 61:421-432. 1986. FR 34(3)
[Sci. Dep., Avondale Coll. Advanced Educ., Cooranbong, N.S.W. 2265, Australia]

89-004898 Tweddle, D. and J. H. Magasa. ASSESSMENT OF MULTISPECIES
FISHERIES OF THE SOUTHEAST ARM OF LAKE MALAWI, AFRICA. *J. Cons.
Explor. Mar.* 45(2):209-222. 1989. FR 34(3)
[Fish Res. Officers, P.O. Box 27, Monkey Bay, Malawi] *Tilapia saka*, *T. s.*
and *T. iliale*.

89-004889 van Donk, Ellen and Winnie Rip. RESTORATION BY FOOD-WEB MANIPULATION
IN THE HYPERTROPHIC LAKE ZWENLUST (THE NETHERLANDS): THE FIRST
Aqua Fenn. 13(2):165-169. 1988. In English. FR 34(3)
[Provincial Waterboard Utrecht, P.O. Box 80310, 3508 TH Utrecht, Netherlands]
brama, *Scardinius erythrophthalmus*, and *Esox lucius*.

89-004890 Vass, K. K.; A. Wanganeu; H. S. Raina; D. P. Zutshi and R.
SUMMER LIMNOLOGY AND FISHERIES OF HIGH MOUNTAIN LAKES OF THE
HIMALAYAS. *Arch. Hydrobiol.* 114(4):603-619. 1989. FR 34(3)
[Cent. Inland Capture Fish., Res. Inst. (ICAR), Barrackpore-743 101, Calcutta]

89-004891 Williams, W. D. LIMNOLOGY, THE STUDY OF INLAND WATERS: A CRITICAL
PERCEPTIONS OF STUDIES OF SALT LAKES, PAST AND PRESENT. *Monogr.* 1
1984. 1986. FR 34(3)

89-004892 Yan, Norman O.; C. J. Lafrance and G. G. Hitchin. PLANT FLUCTUATIONS IN A FERTILIZED, ACIDIC LAKE: THE ROLE OF INVERT PREDATORS. In: *Acid Rain/Fisheries*. Raymond E. Johnson, editor. p. 137-151. 1987. FR 34(3)

[Minist. Environ., P.O. Box 213, Rexdale, ON, Canada M9W 5L1]

RIVER AND STREAM MANAGEMENT AND RESEARCH

89-004893 Afroz, Ahmad. ENVIRONMENTAL IMPACT ASSESSMENT OF THE CANAL IRRIGATION PROJECT AND GUIDELINES FOR ITS MANAGEMENT. *Int. J. Environ. Studies* 32(2/3):137-149. 1988. FR 34(3)

[Environ. Res. Lab., Dep. Environ., M.L.K. (P.G.) Coll., Bahrampur 271 201, India]

89-004894 Alasaarela, Erkki and Markku Virtanen. EFFECTS OF SHOR REGULATION BY POWER PLANTS ON EROSION AND WATER QUALITY OF A RIVER. *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 277-297. 1987. FR 34(3)

[Tech. Res. Cent., Bldg. Lab., P.O. Box 181, SF-00101 Oulu, Finland]

89-004895 Armitage, Patrick. THE CLASSIFICATION OF TAILWATER SITES RECORDED FLOWS FROM UPLAND RESERVOIRS IN GREAT BRITAIN. MACROINVERTEBRATE DATA. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 131-144. 1987. FR 34(3)

[Freshwater Biol. Assoc., River Lab., East Stoke, Wareham, Dorset BH20 6BB, England]

89-004896 Arthur, John W. APPLICATION OF LABORATORY-DERIVED CRITERIA TO OUTDOOR STREAM ECOSYSTEMS. *Int. J. Environ. Studies* 32(2/3):97-110. 1988. FR 34(3)

[Monticello Ecol. Res. Stn., P.O. Box 500, Monticello, MN 55362]

89-004897 Ashkenas, Linda R.; Stan V. Gregory and Randall C. Wildman. LIFE ON THE EDGE: ECOLOGY OF STREAMS WITHIN THE CALDERA OF CRATER LAKE. *Bull. Ecol. Am. Suppl.* 69(2):62. 1988. Abstract only. FR 34(3)

[Dep. Fish. & Wildl., Oreg. State Univ., Corvallis 97331]

89-004898 Bacalbasa-Dobrovici, N. THE EFFECTS ON FISHERIES OF NON-POINT SOURCE MODIFICATIONS OF THE ENVIRONMENT IN THE EAST-DANUBE RIVER AREA. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor. p. 13-27. 1985. In English with French summ. FR 34(3)

[Univ. Galati, 6200 Galati, Romania]

89-004899 Backiel, T. FALL OF MIGRATORY FISH POPULATIONS AND CHANGING COMMERCIAL FISHERIES IN IMPOUNDED RIVERS IN POLAND. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor. p. 28-41. 1985. In English with French summ. FR 34(3)

[Inland Fish. Inst., Zabinec, 05-500 Piaseczno, Poland]

- 89-004901 Beecher, Hal A. SIMULATING TROUT FEEDING STATIONS IN INSTREAM FLOW MODELS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 71-82. 1987. FR 34(3)
[Dep. Game. 600 N. Capitol Way, Olympia, WA 98504] *Oncorhynchus mykiss*.
- 89-004902 Benke, Arthur C.; Charles A. S. Hall, Charles P. Hawkins; Rosemary H. Lowe-McConnell; Jack A. Stanford; Keller Suberkropp and James V. Ward. BIOENERGETIC CONSIDERATIONS IN THE ANALYSIS OF STREAM ECOSYSTEMS. *J. North Am. Benthol. Soc.* 7(4):480-502. 1988. FR 34(3)
[Oep. Biol., Univ. Ala., Tuscaloosa 35487-0344]
- 89-004903 Blinn, Dean W.; Robert Truitt and Anne Pickart. RESPONSE OF EPIPHYTIC DIATOM COMMUNITIES FROM THE TAILWATERS OF GLEN CANYON DAM, ARIZONA, TO ELEVATED WATER TEMPERATURE. *Regul. Rivers Res. Manage.* 4(1):91-96. 1989. FR 34(3)
[Oep. Biol. Sci., North. Ariz. Univ., Flagstaff 86011]
- 89-004904 Boon, Paul J. ORGANIC MATTER DEGRADATION AND NUTRIENT REGENERATION IN AUSTRALIAN FRESHWATERS: 1. METHODS FOR EXOENZYME ASSAYS IN TURBID AQUATIC ENVIRONMENTS. *Arch. Hydrobiol.* 115(3):339-359. 1989. FR 34(3)
[Murray-Darling Freshwater Res. Cent., P.O. Box 921, Albury, N.S.W. 2640, Australia]
- 89-004905 Brannon, Ernest L. and William K. Hershberger. ELWHA RIVER FALL CHINOOK SALMON. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors. p. 169-172. 1984. FR 34(3)
[School Fish., Univ. Wash., Seattle 98195] *Oncorhynchus tshawytscha* in Washington.
- 89-004906 Brown, Arthur V.; Mark D. Schram and C. Stan Todd. A VACUUM ZOOPLANKTON SAMPLER FOR COLLECTING IN STREAMS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):83. 1988. Abstract only. FR 34(3)
[Univ. Arkansas, Fayetteville 72701]
- 89-004907 Bryant, Mason O. THE ROLE OF BEAVER DAMS AS COHO SALMON HABITAT IN SOUTHEAST ALASKA STREAMS. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors. p. 183-192. 1984. FR 34(3)
[U.S. For. Serv., For. Sci. Lab., P.O. Box 909, Juneau, AK 99802] *Oncorhynchus kisutch*.
- 89-004908 Bryant, Richard Miles, Jr. EFFECT OF NUTRIENT ENRICHMENT FROM AGRICULTURAL RUNOFF ON MACROINVERTEBRATES IN SALT CREEK, A PRAIRIE STREAM IN NORTH CENTRAL OKLAHOMA. *Ph.D. dissertation, Okla. State Univ.* 183p. 1988. From Diss. Abstr. Int. 8 Sci. Eng. 49(10):4132. 1989. Order No. DA8826649. FR 34(3)
- 89-004909 Buklis, Lawrence S. and Louis H. Barton. YUKON RIVER FALL CHUM SALMON BIOLOGY AND STOCK STATUS. *Alaska Dep. Fish Game Inf. Leaflet*. No. 239. 67p. 1984. FR 34(3)

89-004910 Byren, Barbara A. and Bryan R. Davies. THE EFFECT OF STREAM REGULATION ON THE PHYSICO-CHEMICAL PROPERTIES OF THE PALMIET RIVER, SOUTH AFRICA. *Regul. Rivers Res. Manage.* 3(1-4):107-121. 1989. FR 34(3)
[Freshwater Res. Unit, Zool. Dep., Univ. Cape Town, Rondebosch 7700, South Africa]

89-004911 Carling, P. A. and C. P. McCahon. NATURAL SILTATION OF BROWN TROUT (*SALMO TRUTTA* L.) SPAWNING GRAVELS DURING LOW-FLOW CONOITIONS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors, p. 229-244. 1987. FR 34(3)
[Freshwater Biol. Assoc., The Ferry House, Ambleside, Cumbria LA22 0LP, England]

89-004912 Cassidy, Richard A. and Patrick E. Ounn. WATER TEMPERATURE CONTROL AND AREAL OXYGEN CONSUMPTION RATES AT A NEW RESERVOIR, AND THE EFFECTS OF THE RELEASE WATERS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors, p. 339-351. 1987. FR 34(3)
[U.S. Army Corps Eng., Portland, OR]

89-004913 Cederholm, C. J.; W. J. Scarlett and N. P. Peterson. LOW-COST ENHANCEMENT TECHNIQUE FOR WINTER HABITAT OF JUVENILE COHO SALMON. *N. Am. J. Fish. Manage.* 8(4):438-441. 1988. FR 34(3)
[Dep. Nat. Resour., Olympia, WA 98504] *Oncorhynchus kisutch* in Washington.

89-004914 Cederholm, C. J. CLEARWATER RIVER WILCO STEELHEAD SPAWNING TIMING. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors, p. 257-268. 1984. FR 34(3)
[Dep. Nat. Resour., R.R. 1, Box 1375, Forks, WA 98331] *Oncorhynchus mykiss* in Washington.

89-004915 Cederholm, C. J. THE SOL DUC RIVER "NATIVE" WINTER-RUN STEELHEAD PROJECT. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors, p. 281-285. 1984. FR 34(3)
[State Dep. Nat. Resour., R.R. 1, Box 1375, Forks, WA 98331] *Oncorhynchus mykiss* in Washington.

89-004916 Chambers, P. A.; E. E. Propas; M. L. Bothwell and H. R. Hamilton. THE ROLE OF NUTRIENTS IN THE CONTROL OF AQUATIC MACROPHYTE GROWTH IN PRAIRIE RIVERS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):95-96. 1988. Abstract only. FR 34(3)
[Zool. Dep., Univ. Alberta, Edmonton, AB, Canada T6G 2E9]

89-004917 Chipman, Brian D. and Louis A. Helfrich. RECREATIONAL SPECIALIZATION AND MOTIVATIONS OF VIRGINIA RIVER ANGLERS. *N. Am. J. Fish. Manage.* 8(4):390-399. 1988. FR 34(3)
[Dep. Fish. & Wildl., 111 West St., Essex Junction, VT 05452]

89-001920 Cooper, Scott D.; Tom L. Dudley and Nina Hemphill. COMPLEX AMONG TAXA IN STREAM POOLS. *Bull. Ecol. Soc. Am. Suppl.* 69(2): 10 only. FR 34(3)

[Univ. Calif., Santa Barbara 93106]

89-001921 Coughlan, Beth A. K. and J. Allen Singleton. OPPORTUNITIES INSTREAM FLOWS AND WETLAND USES OF WATER IN KENTUCKY. U.S. *Biol. Rep.* 29(9): 39p. 1989. Available from U.S. Fish & Wildl. Serv., Pub. St., N.W. Mail Stop 1111, Arlington Square Bldg., Washington, DC 20240. FR [TGS Technol., Inc., P.O. Box 9076, Fort Collins, CO 80526-2999]

89-004933 Cowx, I. G. and R. A. Gould. EFFECTS OF STREAM ATLANTIC SALMON, *SALMO SALAR* L. AND BROWN TROUT, *SALMO TRUTTA* L. UPPER SEVERN CATCHMENT, U.K. *Regul. Rivers Res. Manage.* 3(1-4): 34(3)

[Humbly Grove Coll. Higher Educ., Cottingham Rd., Hull HU6 7AT, England]

89-004934 Cragg-Hine, D. THE ASSESSMENT OF THE FLOW REQUIREMENTS FOR UPSTREAM MIGRATION OF SALMONIDS IN SOME RIVERS OF NORTH-WEST ENGLAND. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor. In English with French summ. FR 34(3)

[Rivers Div., North West Water Authority, P.O. Box 12, New Town Hall, Warrington, Cheshire, England] *Salmo trutta* and *S. salar*.

89-004935 Craig, John F. and J. Bryan Kemper, editors. REGULATED RIVERS: ADVANCES IN ECOLOGY. *Plenum Press* 431p. 1987. FR 34(3)

[Freshwater Inst., Winnipeg, MB, Canada] Selected chapters indexed in *Fisheries Review*.

89-004936 Crisp, D. T. EFFECTS OF IMPOUNDMENT AND REGULATION OF STREAMS AT COW GREEN (NORTHERN PENNINES, UK) UPON FISH IN DIFFERENT TRIBUTARIES AND IN THE RIVER IMMEDIATELY DOWNSTREAM. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor. 1985. In English with French summ. FR 34(3)

[Teesdale Unit, Freshwater Biol. Assoc., c/o Northumberland Water Authority Treatment Plant, Barnard Castle, County Durham DL12 9DW, England]

89-004937 Crisp, D. T. "THERMAL RESETTling" OF STREAMS BY RESEEDING WITH SPECIAL REFERENCE TO EFFECTS ON SALMONID FISHES. In: *Advances in Ecology*, John F. Craig and J. Bryan Kemper, editors. p. 34(3)

[Freshwater Biol. Assoc., The Ferry House, Far Sawrey, Ambleside, Cumbria, England]

89-004927 Dauble, D. D. FISHERY RESOURCES OF THE HANFORD REACH, COLE
RIVER. *Northwest Sci.* 63(2):62. 1989. Abstract only. FR 34(3)

89-004928 Davis, J. A. and L. A. Barmuta. AN ECOLOGICALLY USEFUL CLASSIFICATION
OF MEAN AND NEAR-BEO FLOWS IN STREAMS AND RIVERS. *Freshwater Biol.* 21(2):
282. 1989. FR 34(3)

[School Biol. & Environ. Sci., Murdoch Univ., Murdoch, W.A. 6150 Australia]

89-004929 Oemars, J.-J. REPERCUSSION OF SMALL HYDROELECTRIC POWER STATIONS
ON POPULATIONS OF BROWN TROUT (*SALMO TRUTTA*) IN RIVERS IN THE F
MASSIF-CENTRAL. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster,
editor, p. 52-79. 1985. In English with French summ. FR 34(3)

[Conseil Supérieur Pêche, Délégation Régionale Auvergne-Limousin, 81 Ave. du P
Dôme, 6300 Clermont-Ferrand, France]

89-004930 Ebel, W. J. REVIEW OF EFFECTS OF ENVIRONMENTAL DEGRADATION OF
FRESHWATER STAGES OF ANADROMOUS FISH. In: *Habitat Modification and Fresh
Fisheries*. John S. Alabaster, editor, p. 62-79. 1985. In English with French summ.
34(3)

[Northwest & Alaska Fish. Cent., NMFS, 2725 Montlake Blvd. E., Seattle, WA 98112]

89-004931 Eggleston, Michael A. ECOLOGICAL CHARACTERIZATION OF AN
SENSITIVE SOUTHERN APPALACHIAN STREAM TARGETED FOR MITIGATIVE LIMING
thesis, Tenn. Technol. Univ. 143p. 1989. Abstract only. FR 34(3)

Oncorhynchus mykiss in Tennessee.

89-004932 Eronen, T. K. and P. Shemeikka. THE RESTORATION OF THE
VAIKKOJOKI, FINLAND. In: *Habitat Modification and Freshwater Fisheries*. John
Alabaster, editor, p. 109-115. 1985. In English with French summ. FR 34(3)

[Dep. Appl. Zool., Univ. Kuopio, P.O. Box 6, SF 70211 Kuopio, Finland]

89-004933 Filipak, Steve; William E. Keith and John Giese. THE STATUS OF
INSTREAM FLOW ISSUE IN ARKANSAS, 1987. *Arkansas Acad. Sci. Proc.* 41:43-48. 19
34(3)

[Game & Fish Comm., P.O. Box 173, Lonoke, AR 72086]

89-004934 Fuss, Howard J. AGE, GROWTH, AND INSTREAM MOVEMENT OF OL
PENINSULA COASTAL CUTTHROAT TROUT, *SALMO CLARKI* CLARKI. In: *Proceedings
the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors, p. 1
1984. FR 34(3)

[Dep. Fish., 115 General Administration Bldg., Olympia, WA 98501]

89-004935 Gaschignard, Odile and Alain Berly. IMPACT OF LARGE DISEASE
FLUCTUATIONS ON THE MACROINVERTEBRATE POPULATIONS DOWNSTREAM OF A
In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, e
p. 145-161. 1987. FR 34(3)

[Dep. Biol. Anim. Ecol., UA CNRS, Univ. Claude-Bernard, Lyon I, 69622 Villeurban
Cedex, France]

89-004936 Geer, William H. A METHOD FOR TREATMENT OF DATA FROM THE INST
FLOW INCREMENTAL METHODOLOGY FOR INSTREAM FLOW DETERMINATION
Regulated Streams: Advances in Ecology. John F. Craig and

89-004936 CONTINUED J. Bryan Kemper, editors, p. 1-25, 1987. FR 34(3)
[Div. Wildl. Resour., Salt Lake City, UT 84116]

89-004937 Gelwick, Fran P. LONGITUDINAL AND TEMPORAL PATTERNS OF RIVER
POOL FISH ASSEMBLAGES IN AN OZARK STREAM, THROUGH DROUGHT AND FLOOD
Ecol. Soc. Am. Suppl. 69(2):143, 1988. Abstract only. FR 34(3)
[Univ. Okla. Biol. Stn., Kingston 73439]

89-004938 Gilvear, D. J. SUSPENDED SOLIDS TRANSPORT WITHIN REGULATED RIVERS
EXPERIENCING PERIODIC RESERVOIR RELEASES. In: *Regulated Streams: Advances in
Ecology*. John F. Craig and J. Bryan Kemper, editors, p. 245-255, 1987. FR 34(3)
[Dep. Geogr., Univ. Technol., Loughborough, Leicestershire, England]

89-004939 Gore, James A. DEVELOPMENT AND APPLICATIONS OF MACROINVERTEBRATE
INSTREAM FLOW MODELS FOR REGULATED FLOW MANAGEMENT. In: *Regulated Streams:
Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors, p. 99-115, 1987.
34(3)
[Fac. Biol. Sci., Univ. Tulsa, Tulsa, OK 74104]

89-004940 Gustard, A. and G. A. Cole. TOWARDS A RATIONAL ASSESSMENT OF
RESIDUAL FLOWS BELOW RESERVOIRS. In: *Regulated Streams: Advances in Ecology*.
J. F. Craig and J. Bryan Kemper, editors, p. 267-275, 1987. FR 34(3)
[Inst. Hydrol., Wallingford, Oxfordshire OX10 8BB, England]

89-004941 Gustard, Alan. COMPENSATION FLOWS IN THE UK: A HYDROLOGICAL REVIEW
Regul. Rivers Res. Manage. 3(1-4):49-59, 1989. FR 34(3)
[Inst. Hydrol., Wallingford, Oxfordshire, England]

89-004942 Haines, Lori and Mike Barton. ECOPHYSIOLOGICAL ADAPTATION OF YOUTH
OF-YEAR STUDFISHES (*FUNDULUS CATENATUS*) TO HEADWATER ENVIRONMENTS. *Trans.
Ky. Acad. Sci.* 50(1-2):126, 1989. Abstract only. FR 34(3)
[Cent. Coll., Danville, KY 40422]

89-004943 Hauser, Gary E. and Richard J. Ruano. TRADEOFFS BETWEEN STREAM
REGULATION AND POINT SOURCE TREATMENTS IN COST-EFFECTIVE WATER QUALITY
MANAGEMENT. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan
Kemper, editors, p. 329-338, 1987. FR 34(3)
[Water Syst. Dev. Branch, TVA, Norris, TN]

89-004944 Heeg, J. and H. M. Kok. FOOD RESOURCE SHARING AND PARTITIONING
AMONG SOME FISHES OF THE PONGOLO RIVER FLOODPLAIN. *S. Afr. J. Zool.* 23(4):369,
1988. In English with Afrikaans summ. FR 34(3)
[Dep. Zool. & Entomol., Univ. Natal, P.O. Box 375, Pietermaritzburg 3200, South Africa]
Data for 12 species in South Africa.

89-004945 Hermansen, H. and C. Krog. A REVIEW OF BROWN TROUT (*SALMO TRUTTA*)
SPAWNING BEDS, INDICATING METHODS FOR THEIR RE-ESTABLISHMENT IN DANISH
LOWLAND RIVERS. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster,
editor, p. 116-123, 1985. In English with French summ. FR 34(3)
[Skanderborg Town Council, Fish. Project, Adelgade 44, DK-8660 Skanderborg, Denmark]

RIVER AND STREAM MANAGEMENT AND RESEARCH (CONTINUED)

89-00-1946 Hefimann, Robert C. and Keith Fletcher. AMERICA'S RIVERS: AN ASSESSMENT OF STATE RIVER CONSERVATION PROGRAMS. *River Conserv. Fund* 233p. 1986. FR 34(3)
[322 Fourth St., N.E., Washington, DC 20002]

89-00-1947 Hogan, Daniel L. and Michael Church. HYDRAULIC GEOMETRY IN SMALL COASTAL STREAMS: PROGRESS TOWARD QUANTIFICATION OF SALMONID HABITAT. *Can. J. Fish. Aquat. Sci.* 46(5):844-852. 1989. In English with French summ. FR 34(3)
[Church: Dep. Geogr., Univ. British Columbia, Vancouver, BC, Canada V6T 1W5]
Oncorhynchus kisutch in Canada.

89-00-1948 Holcik, Juraj. INFLUENCE OF HYDROLOGICAL REGIME AND WATER TEMPERATURE ON THE ACTIVITY AND POPULATION DENSITY OF FISHES IN THE BRANCHES OF THE DANUBE. *Prace Ust. Rybar. Hydrobiol.* 6:33-58. 1988. In English with Czech summ. FR 34(3)
[Inst. Fish. Res. & Hydrobiol., Branch Res. Inst. Anim. Prod. Nitra, Drienava 3, 826 01 Bratislava, Czechoslovakia] Data for 15 species

89-00-1949 Hooton, R. S. STEELHEAD MANAGEMENT ON VANCOUVER ISLAND. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors. p. 287-293. 1984. FR 34(3)
[Fish & Wildl. Branch, Minist. Environ., Nanaimo, BC, Canada] *Oncorhynchus mykiss* in Canada.

89-00-1950 Hoover, Jan Jeffrey. TROPHIC DYNAMICS IN AN ASSEMBLAGE OF OZARK STREAM FISHES. Ph.D. dissertation, Univ. Okla. 95p. 1983. From Diss. Abstr. Int. B Sci. Eng. 49(11):4666. 1989. Order No. OA8904366. FR 34(3)
Notropis cardinalis, *N. rubellus*, *Etheostoma spectabile*, *E. zonale*, and *Noturus exilis*.

89-00-1951 Houston, Douglas B. and Roger J. Connor. ANADROMOUS FISH IN OLYMPIC NATIONAL PARK: STATUS AND MANAGEMENT CONSIDERATIONS. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors. p. 97-111. 1984. FR 34(3)
[Olympic Natl. Park, Port Angeles, WA 98362]

89-00-1952 Huisheng Wu. POSSIBLE EFFECTS OF THE PROPOSED EASTERN ROUTE DIVERSION OF CHANGJIANG (YANGTZE) RIVER WATER TO THE NORTHERN PROVINCE WITH EMPHASIS ON THE HYDROBIOLOGICAL ENVIRONMENT OF THE MAIN WATER BOOIE ALONG THE TRANSFER ROUTE. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 363-372. 1987. FR 34(3)
[Inst. Hydrobiol., Acad. Sinica, Wuhan, Hebei Province, China]

89-00-1953 Irons, John G. III; L. Keith Miller; Mark W. Oswald and Scott R. Ray. SPATIAL AND SEASONAL PATTERNS OF STREAMBED WATER TEMPERATURES IN AN ALASKA SUBARCTIC STREAM. *Proc. Arctic Sci. Conf.* 39:241. 1988. Abstract only. FR 34(3)
[Inst. Arctic Biol., Univ. Alaska, Fairbanks 99775]

89-00-1954 Irvine, J. R. EFFECTS OF VARYING FLOWS IN MAN-MADE STREAMS ON RAINBOW TROUT (*SALMO GAIRONERI* RICHARDSON) FRY. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 83-97. 1987. FR 34(3)
[Dep. Fish. & Oceans, Fish. Res. Branch, West Vancouver Lab., 4160 Marine Dr., West Vancouver, BC, Canada V2V 1M6]

RIVER AND STREAM MANAGEMENT AND RESEARCH (CONTINUED)

- 89-004955 Jackson, William L.; Bo Shelby; Anthony Martinez and Bruce P. Van Haveren. AN INTERDISCIPLINARY PROCESS FOR PROTECTING INSTREAM FLOWS. *J. Soil Water Conserv.* 44(2):121-126. 1989. FR 34(3)
[U.S. Bur. Land Manage., Serv. Cent., Denver, CO 80225]
- 89-004956 Jensen, Arne Johan. HYDROPOWER DEVELOPMENT OF SALMON RIVERS: EFFECT OF CHANGES IN WATER TEMPERATURE ON GROWTH OF BROWN TROUT (*SALMO TRUTTA*) PRESMOLTS. In: *Regulated Streams: Advances In Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 207-218. 1987. FR 34(3)
[Dir. Nat. Manage., Tungasletta 2, N-7000 Trondheim, Norway]
- 89-004957 Johnson, Thom H. SETTING SPAWNER ESCAPEMENT GOALS FOR WILD STEELHEAD POPULATIONS. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and O. B. Houston, editors. p. 269-275. 1984. FR 34(3)
[State Dep. Game, Snow Creek Res. Stn., 8594 Hwy. 101, Port Townsend, WA 98368] *Oncorhynchus mykiss* in Washington.
- 89-004958 Jorgenson, James. HOH RIVER STEELHEAD FISHERY MANAGEMENT. In: *Proceedings of the Olympic Wild Fish Conference*, J. M. Walton and O. B. Houston, editors. p. 277-280. 1984. FR 34(3)
[Hoh Tribal Fish., Star Rt. 1, Box 917, Forks, WA 98331] *Oncorhynchus mykiss* in Washington.
- 89-004959 Jutila, E. DREDGING OF RAPIDS FOR TIMBER-FLOATING IN FINLAND AND ITS EFFECTS ON RIVER-SPAWNING FISH STOCKS. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor. p. 104-108. 1985. In English with French summ. FR 34(3)
[Game & Fish. Res. Inst., P.O. Box 193, SF 00131 Helsinki 13, Finland]
- 89-004960 Kardong, Kenneth V., editor. SIXTY-SECOND ANNUAL MEETING OF THE NORTHWEST SCIENTIFIC ASSOCIATION MARCH 22-24, 1989, TRI-CITIES UNIVERSITY CENTER RICHLAND, WASHINGTON. *Northwest Sci.* 63(2):76p. 1989. FR 34(3)
[Dep. Zool., Wash. State Univ., Pullman 99164-4220] Selected abstracts indexed in this issue of *Fisheries Review*.
- 89-004961 Keith, William E. DISTRIBUTION OF FISHES IN REFERENCE STREAMS WITHIN ARKANSAS' ECOREGIONS. *Arkansas Acad. Sci. Proc.* 41:57-60. 1987. FR 34(3)
[Dep. Pollut. Control & Ecol., 8001 National Or., Little Rock, AR 72209]
- 89-004962 Kesel, Richard H. THE ROLE OF THE MISSISSIPPI RIVER IN WETLAND LOSS IN SOUTHEASTERN LOUISIANA, U.S.A. *Environ. Geol. Water Sci.* 13(3):183-193. 1989. FR 34(3)
[Dep. Geogr. & Anthropol., La. State Univ., Baton Rouge 70806]
- 89-004963 Kline, Thomas C., Jr. SOURCES OF NITROGEN AND CARBON IN A SOUTHEASTERN ALASKAN STREAM: STABLE ISOTOPE EVIDENCE FOR THE IMPORTANCE OF RETURNING SALMON. *Proc. Arctic Sci. Conf.* 39:197. 1988. Abstract only. FR 34(3)
[Inst. Mar. Sci., Univ. Alaska, Fairbanks 99775-1080]
- 89-004964 Krog, C. and H. Hermansen. PHYSICAL STRUCTURE AND BROWN TROUT (*SALMO TRUTTA FARIO*) POPULATIONS IN SMALL DANISH LOWLAND STREAMS. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster,

89-004955 Erikso, Esko. INCREASING THE DIVERSITY CONTENT OF THE RAEASORITTI
In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, eds.
p. 353-362. 1987. FR 34(3)
[Kokkola Water Dist., Torikatu 40 B, Kokkola, Finland]

89-004966 Leidholt, K. L.; W. McComb and D. E. Hibbs. THE EFFECT OF BEAVER
STREAM AND STREAM-SIDE CHARACTERISTICS AND COHO POPULATIONS IN WEST
OREGON. *Northwest Sci.* 63(2) 71. 1989. Abstract only. FR 34(3)

89-004967 Lestelle, Lawrence C.; Gary S. Morishima and Thomas D. Coe
DETERMINING SPAWNING ESCAPEMENT GOALS FOR WILD COHO SALMON ON
WASHINGTON NORTH COAST. In: *Proceedings of the Olympic Wild Fish Conference*. J.
Walton and D. B. Houston, editors. p. 243-254. 1984. FR 34(3)
[Quinault Dep. Nat. Resour. & Econ. Dev., Quinault Indian Nation, P.O. Box
Taholah, WA 98587] *Oncorhynchus kisutch*.

89-004968 Li, Hiram W. and Eric J. Lertzinger. USE OF HIERARCHICAL STR
CLASSIFICATION TO ASSESS DETERMINISTIC VS. STOCHASTIC PROPERTIES OF F
ASSEMBLAGES. *Bull. Ecol. Soc. Am. Suppl.* 69(2) 208. 1988. Abstract only. FR 34(3)
[Coop. Fish. Res. Unit, Oreg. State Univ., Corvallis 97331]

89-004969 Linfield, R. S. J. THE EFFECT OF HABITAT MODIFICATION ON FRESHWA
FISHERIES IN LOWLAND AREAS OF EASTERN ENGLAND. In: *Habitat Modification
Freshwater Fisheries*. John S. Alabaster, editor. p. 147-158. 1985. In English with Fre
summ. FR 34(3)
[Anglian Water Authority, Ambury Rd., Huntingdon, Cambridgeshire PE18 6NZ, England]

89-004970 Lowe-McConnell, R. H. CONCLUDING REMARKS II: TROPICAL PERSPECT
FOR FUTURE RESEARCH IN RIVER ECOLOGY. *J. North Am. Benthol. Soc.* 7(4):527-
1988. FR 34(3)
[Streatwicks, Streat via Hassocks, Sussex BN6 8RT, England]

89-004971 Mackay, Rosemary J., editor. COMMUNITY STRUCTURE AND FUNCTION
TEMPERATE AND TROPICAL STREAMS. *J. North Am. Benthol. Soc.* 7(4):261-529. 1988.
34(3)
[Dep. Zool., Univ. Toronto, Toronto, ON, Canada M5S 1A1]

89-004972 Majors, James E. and George A. Gould. OPPORTUNITIES TO PROT
INSTREAM FLOWS AND WETLAND USES OF WATER IN CALIFORNIA. *U.S. Fish Wildl. S
Biol. Rep.* 89(110):76p. 1989. Available from U.S. Fish & Wildl. Serv., Publ. Unit, 18th
St., NW, Mail Stop 1111, Arlington Square Bldg., Washington, DC 20240. FR 34(4)
[Univ. Denver, Coll. Law, 7039 E. 18th Ave., Denver, CO 80220]

89-004973 Malati, Mounir A. and Ian Fox. A REVIEW OF THE ROLE OF BED DEPOSITS
THE PHOSPHATE EUTROPHICATION OF LAKES AND RIVERS. *Int. J. Environ. Stu*
26(1/2):43-54. 1985. FR 34(3)
[Mid-Kent Coll. Higher & Further Educ., Chatham, Kent ME5 9UQ, England]

- 82-14575 Matthews, William J. NORTH AMERICAN PRAIRIE STREAMS AS SY-
ECOLOGICAL STUDY. *J. North Am. Benthol. Soc.* 7(4):387-409. 1988. FR 34(3)
[Biol. Stn. & Dep. Zool., Univ. Okla., Kingston 73439]
- 82-14576 Matthews, William J.; Robert C. Castner and Frances P. Gel-
ASSEMBLAGES AND FAUNAS ARE STABLE IN MIDWESTERN STREAMS
VARIABILITY OF ENVIRONMENTS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):220. 1988.
FR 34(3)
[Univ. Okla. Biol. Stn., Kingston 73439]
- 82-14577 McCarthy, D. T. THE ADVERSE EFFECTS OF CHANNELIZATION
AMELIORATION. In: *Habitat Modification and Freshwater Fisheries*, John S.
editor, p. 83-91. 1985. In English with French summary. FR 34(3)
[Fish. Res. Cent., Dep. Fish. & For., Abbotstown, Castleknock, County Dubl.]
- 82-14578 McCarten, B. THE POPULATION DYNAMICS OF SOME SPECIES OF F-
RIVER TATA, SIERRA LEONE. *Ph.D. dissertation, Counc. Natl. Acad.-Awa*
Kingdom) 541p. 1987. *From Diss. Abstr. Int. B. Sci. Eng.* 19(12):5136. 1989.
BIO-13432. FR 34(3)
- 82-14579 McCarten, B. *Tilapia louka*, *T. brevivittatus*, *Hemichromis fasciatus*, *Alestes*
sp., *T. schrenkii*, and *Clarias anguillaris*.
- 82-14580 McGrath, C. J. THE ROLE OF THE FISHERIES ENGINEER IN THE D-
EXECUTION OF ARTERIAL DRAINAGE SCHEMES. In: *Habitat Modification and*
Fisheries, John S. Alabaster, editor, p. 98-103. 1985. In English with French
34(3)
[Dep. Fish. & For., Lesson Ln., Dublin 2, Ireland]
- 82-14581 McMillan, Bill. AN ANGLING COMMUNITY IN CHANGE. In: *Procees*
Wild Fish Conference, J. M. Walton and D. B. Houston, editors, p. 30
34(3)
[2667 NE Washougal River Rd., Washougal, WA 98611] *Oncorhynchus*
Washington
- 82-14582 Meyer, Judy L.; William H. McDowell; Thomas L. Bott; Jerry W. Elw-
er; John M. Melack; Barbara L. Peckarsky; Bruce J. Peterson and Parke
ELEVANTAL DYNAMICS IN STREAMS. *J. North Am. Benthol. Soc.* 7(4):410-43
34(3)
[Inst. Ecol. & Zool. Dep., Univ. Ga., Athens 30602]
- 82-14583 Minshall, G. Wayne. STREAM ECOSYSTEM THEORY: A GLOBAL PE-
J. North Am. Benthol. Soc. 7(4):363-388. 1988. FR 34(3)
[Dep. Biol. Sci., Idaho State Univ., Pocatello 83209]
- 82-14584 Moore, Kelly M. S. and Stan V. Gregory. GEOMORPHIC INFLUEN-
DISTRIBUTION AND ABUNDANCE OF SALMONIDS IN CASCADE MOUNTAIN STR-
Fish. Soc. Am. Suppl. 69(2):237-238. 1988. Abstract only. FR 34(3)

- 89-004984 Mosley, M. P. "THE 100 RIVERS PROJECT" TOOLS FOR RIVER MANAGERS I
NEW ZEALAND. *Streamland* No. 71. 4p. 1989. FR 34(3)
[Div. Water Sci., Dep. Sci. & Ind. Res., Private Bag Kilbirnie, Wellington, New Zealand]
- 89-004985 Nagy, Laszlo S. PROCESS FOR COOPERATION ON INTERNATIONAL RIVER
BASIN PROJECTS. *Regul. Rivers Res. Manage.* 3(1-4):355-359. 1989. FR 34(3)
[Minist. Environ. & Water Manage., Budapest, Hungary]
- 89-004986 Nauman, Robert J.; Henri Occamps; John Pastor and Carol A. Johnston. THE
POTENTIAL IMPORTANCE OF BOUNDARIES TO FLUVIAL ECOSYSTEMS. *J. North Am.
Benthol. Soc.* 7(4):269-306. 1988. FR 34(3)
[Cent. Streamside Studies, AR-10, Univ. Wash., Seattle 98195]
- 89-004987 Nestler, J. M.; J. A. Gore; L. T. Curtis and J. L. Martin. PREDICTED
EFFECTS OF HYDROPOWER UPRATE ON TROUT HABITAT IN THE CUMBERLAND RIVER
DOWNSTREAM OF WOLF CREEK DAM, KENTUCKY. *U.S. Army Eng. Waterways Exp. Sta.
WES/MP/EL-89-10*, 143p. 1988. From U.S. Government Reports 89(5).113. 1989. Available
from NTIS as AO-A200 562/7/GAR. FR 34(3)
- 89-004988 Newbold, J. Denis. PHOSPHORUS SPIRALLING IN RIVERS AND RIVER
RESERVOIR SYSTEMS: IMPLICATIONS OF A MODEL. In: *Regulated Streams: Advances in
Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 303-327. 1987. FR 34(3)
[Stroud Water Res. Cent., Acad. Nat. Sci., Box 512, R.O. #1, Avondale, PA 19311]
- 89-004989 Pedrozo, F. and C. Bonetto. INFLUENCE OF RIVER REGULATION ON
NITROGEN AND PHOSPHORUS MASS TRANSPORT IN A LARGE SOUTH AMERICAN RIVER
Regul. Rivers Res. Manage. 4(1):59-70. 1989. FR 34(3)
[Cent. Regional Univ. Bariloche, Casilla Correo 1336, 8400-Bariloche, Rio Negro
Argentina]
- 89-004990 Peterson, N. Phil and Leslie M. Reid. WALL-BASE CHANNELS: THEIR
EVOLUTION, DISTRIBUTION, AND USE BY JUVENILE COHO SALMON IN THE CLEARWATER
RIVER, WASHINGTON. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton
and D. B. Houston, editors. p. 215-225. 1984. FR 34(3)
[Dep. Fish., P.O. Box 9155, Yakima, WA 98909] *Oncorhynchus nerka*.
- 89-004991 Petrere, Miguel, Jr. RIVER FISHERIES IN BRAZIL: A REVIEW. *Regul. Rivers
Res. Manage.* 4(1):1-16. 1989. FR 34(3)
[UNESP-Dep. Ecol., 13500 Rio Claro, SP, Brazil]
- 89-004992 Petts, G. E.; P. Armitage and A. Gustard, editors. FOURTH INTERNATIONAL
SYMPOSIUM ON REGULATED STREAMS. *Regul. Rivers Res. Manage.* 3(1-4):394p. 1989. FR
34(3)
[Dep. Geogr., Univ. Technol., Loughborough, England]
- 89-004993 Petts, Geoffrey E. TIME-SCALES FOR ECOLOGICAL CHANGE IN REGULATED
RIVERS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper
editors. p. 257-266. 1987. FR 34(3)
[Dep. Geogr., Univ. Technol., Loughborough, Leicestershire, England]

Richard Hauser; William J. Matthews; Peter B. Moyle; Bernhard Statzner and Irene K. Wais De Badgen. BIOTIC AND ABIOTIC CONTROLS IN RIVER AND STREAM COMMUNITIES. *J. North Am. Benthol. Soc.* 7(4):456-479. 1988. FR 34(3)

[Dep. Zool., Univ. Calif., Berkeley 94720]

89-004995 Pringle, Catherine M.; Robert J. Naiman; Gernot Bretschko; James R. Karr; Mark W. Oswood; Jackson R. Webster; Robin L. Welcomme and Michael J. Winterbourn. PATCH DYNAMICS IN LOTIC SYSTEMS: THE STREAM AS A MOSAIC. *J. North Am. Benthol. Soc.* 7(4):503-524. 1988. FR 34(3)

[Dep. Bol., Univ. Calif., Berkeley 94720]

89-004996 Puig, M. A.; J. Armengol; G. Gonzalez; J. Penuelas; S. Sabater and F. Sabater. CHEMICAL AND BIOLOGICAL CHANGES IN THE TER RIVER INDUCED BY A SERIES OF RESERVOIRS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 373-382. 1987. FR 34(3)

[Dep. Ecol., Univ. Barcelona, Barcelona, Spain]

89-004997 Reiser, Dudley W.; Michael P. Ramey; Stuart Beck; Thomas R. Lambert and R. Eugene Geary. FLUSHING FLOW RECOMMENDATIONS FOR MAINTENANCE OF SALMONID SPAWNING GRAVELS IN A STEEP, REGULATED STREAM. *Regul. Rivers Res. Manage.* 3(1-4):267-275. 1989. FR 34(3)

[EA Eng., Sci., & Technol., Inc., 41 A Lafayette Circle, Lafayette, CA]

89-004998 Reiser, Dudley W.; Thomas A. Wesche and Christopher Estes. STATUS OF INSTREAM FLOW LEGISLATION AND PRACTICES IN NORTH AMERICA. *Fisheries (Bethesda)* 14(2):27-29. 1989. FR 34(3)

[EA Eng., Sci. & Technol., Inc., 41 Lafayette Circle, Lafayette, CA 94549]

89-004999 Reiser, Dudley W.; Michael P. Ramey and Thomas R. Lambert. CONSIDERATIONS IN ASSESSING FLUSHING FLOW NEEDS IN REGULATED STREAM SYSTEMS. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 45-57. 1987. FR 34(3)

89-005000 Resh, Vincent H.; Arthur V. Brown; Alan P. Covich; Martin E. Gurtz; Hiram W. Li; G. Wayne Minshall; Seth R. Reice; Andrew L. Sheldon; J. Bruce Wallace and Robert C. Wissmar. THE ROLE OF DISTURBANCE IN STREAM ECOLOGY. *J. North Am. Benthol. Soc.* 7(4):433-455. 1988. FR 34(3)

[Dep. Entomol., Univ. Calif., Berkeley 94720]

89-005001 Rickett, John D. PHYSIOGRAPHY AND HYDROLOGY OF THE UPPER SALINE RIVER, SALINE AND GARLAND COUNTIES, ARKANSAS. *Arkansas Acad. Sci. Proc.* 41:73-78. 1987. FR 34(3)

[Biol. Dep., Univ. Arkansas, Little Rock 72204]

89-005002 Rivier, B. and J. Segurier. PHYSICAL AND BIOLOGICAL EFFECTS OF GRAVEL EXTRACTION IN RIVER BEDS. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor. p. 131-146. 1985. In English with French summ. FR 34(3)

[CEMAGREF-Groupement Aix-en-Provence, Sec. Qualite Eaux BP99-13603, Aix-en-Provence, France]

89-005003 Rogers, A. and A. Cane. EFFECTS ON SALMONID POPULATIONS OF ISOLATION OF A LAKE FROM A RIVER SYSTEM. In: *Habitat Modification and Freshwater Fisheries*. John S. Alabaster, editor. p. 159-164. 1985. In

RIVER AND STREAM MANAGEMENT AND RESEARCH (CONTINUEO)

89-005003 CONTINUEO English with French summ. FR 34(3)

[Biol. Lab., Cent. Electricity Generating Board, Llandegai Ind. Estate, Bangor, Gwynedd LL57 4YH, Wales]

89-005004 Saltveit, Svein Jakob and Age Brabrand. PREDICTING THE EFFECTS OF POSSIBLE TEMPERATURE INCREASE DUE TO STREAM REGULATION ON THE EGGS OF WHITEFISH (*CORECONUS LAVARETUS*). A LABORATORY APPROACH. In: *Regulated Streams: Advances in Ecology*, John F. Craig and J. Bryon Kemper, editors, p. 219-228. 1987. FR 34(3)

[Lab. Freshwater Ecol. & Inland Fish. (LFI), Zool. Mus., Univ. Oslo, Sarsgt. 1, 056 Oslo 5, Norway]

89-005005 Scarnecchia, Dennis L. THE HISTORY AND DEVELOPMENT OF ATLANTIC SALMON MANAGEMENT IN ICELAND. *Fisheries (Bethesda)* 14(2):14-21. 1989. FR 34(3)

[Iowa State Univ., Dep. Anim. Ecol., 124 Sciences Hall II, Ames 50011] *Salmo salar*.

89-005006 Schlosser, Isaac J. and Kenneth K. Esel. EFFECTS OF FLOW REGIME AND CYPRINID PREOATION ON A HEADWATER STREAM. *Ecol. Monogr.* 59(1):41-57. 1989. FR 34(3)

[Dep. Biol., Box 8232, University Station, Grand Forks, ND 58202]

89-005007 Scott, O. and C. S. Shirvell. A CRITIQUE OF THE INSTREAM FLOW INCREMENTAL METHODOLOGY AND OBSERVATIONS ON FLOW DETERMINATION IN NEW ZEALAND. In: *Regulated Streams: Advances in Ecology*, John F. Craig and J. Bryon Kemper, editors, p. 27-43. 1987. FR 34(3)

[Dep. Zool., Univ. Otago, Ounedin, New Zealand]

89-005008 Skurdal, J.; O. Hegge and T. Hesthagen. EXPLOITATION RATE, SURVIVAL AND MOVEMENTS OF BROWN TROUT (*SALMO TRUTTA* L.) STOCKED AT TAKEABLE SIZE IN THE REGULATED RIVERS LAGEN AND OTTA, SOUTHERN NORWAY. *Regul. Rivers Res. Manage.* 3(1-4):247-253. 1989. FR 34(3)

[Environ. Div., Statsetatenes hus, N-2600 Lillehammer, Norway]

89-005009 Smith, H. A.; S. P. Blachut and B. Bengueyfield. STUDY DESIGN FOR FISHERIES AND HYDROLOGY ASSESSMENT IN A GLACIAL WATERSHED IN BRITISH COLUMBIA. In: *Regulated Streams: Advances in Ecology*, John F. Craig and J. Bryon Kemper, editors, p. 289-301. 1987. FR 34(3)

[Environ. Serv., B.C. Hydro, 1265 Howe St., Vancouver, BC, Canada V6Z 2C8]

89-005010 Somashekar, R. K. STUDIES OF WATER POLLUTION OF THE RIVER CAUVERY: PHYSICO-CHEMICAL CHARACTERISTICS. *Int. J. Environ. Studies* 24(2):115-123. 1985. FR 34(3)

[Dep. Bot., Bangalore Univ., Bangalore 560 056, India]

89-005011 Spillett, P. B.; G. S. Armstrong and P. A. G. Magrath. AMELIORATIVE METHODS TO REINSTATE FISHERIES FOLLOWING LAND DRAINAGE OPERATIONS. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor, p. 124-130. 1985. In English with French summ. FR 34(3)

[Thames Water Authority, Nugent House, Vastern Rd., Reading, Berkshire RG1 8DB England]

- 61, 1989. FR 34(3)
 [Nat. Hist. Surv. Lab., R.R. 1, Box 157, Sullivan, IL 61951] *Semotilus atromaculatus* and *Phoxinus erythrogaster* in Ohio.
- 89-005013 Strahan, Jan. FACTORS INFLUENCING RIPARIAN REGENERATION ALONG WESTERN STREAMS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):310 1988. Abstract only. FR 34(3)
 [Univ. Calif., Berkeley 94720]
- 89-005014 Subba Rao, D. and M. Subba Rao. A MAN-INDUCED ECOSYSTEM PERTURBATION IN THE RIVER KSHIPRA, INDIA. *Int. J. Environ. Studies* 30(2/3):137-143 1987. FR 34(3)
 [Dep. Zool., Madhav Sci. Coll., Ujjain, India]
- 89-005015 Thieret, John W., editor. ABSTRACTS OF SOME PAPERS PRESENTED AT THE 1988 MEETING OF THE KENTUCKY ACADEMY OF SCIENCE. *Trans. Ky. Acad. Sci.* 50(1/2):117-127, 1989. FR 34(3)
 Selected abstracts indexed in this issue of *Fisheries Review*.
- 89-005016 Varley, John O. THE USE OF RESTRICTIVE REGULATIONS IN MANAGING WILD SALMONIDS IN YELLOWSTONE NATIONAL PARK, WITH PARTICULAR REFERENCE TO CUTTHROAT TROUT, *SALMO CLARKI*. In: *Proceedings of the Olympic Wild Fish Conference*. J. M. Walton and D. B. Houston, editors. p. 145-156. 1984. FR 34(3)
 [U.S. Fish & Wildl. Serv., P.O. Box 18, Anshika, ID 83520]
- 89-005017 Vasquez, Enrique. THE ORINOCO RIVER: A REVIEW OF HYDROBIOLOGICAL RESEARCH. *Regul. Rivers Res. Manage.* 3(1-4):381-392. 1989. FR 34(3)
 [Fund. La Salle Cienc. Nat., Apdo. St. San Felix, Edo. Bolivar, Venezuela]
- 89-005018 Walker, K. F. THE STATE OF ECOLOGICAL RESEARCH ON THE RIVER MURRAY. *Monogr. Biol.* 61:637-648. 1986. FR 34(3)
 [Dep. Zool., Univ. Adelaide, Box 498, G.P.O., Adelaide, S.A. 5001, Australia]
- 89-005019 Ward, James V. and Jack A. Stanford. THE ECOLOGY OF REGULATED STREAMS; PAST ACCOMPLISHMENTS AND DIRECTIONS FOR FUTURE RESEARCH. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 391-409. 1987. FR 34(3)
 [Dep. Zool., Colo. State Univ., Fort Collins 80523]
- 89-005020 Welcomme, R. L. CONCLUDING REMARKS I: ON THE NATURE OF LARGE TROPICAL RIVERS, FLOODPLAINS, AND FUTURE RESEARCH DIRECTIONS. *J. North Am. Benthol. Soc.* 7(4):525-526. 1988. FR 34(3)
 [Fish. Resour. & Environ. Div., FAO, Via delle Terme di Caracalla, 00100 Rome, Italy]
- 89-005021 Wesche, T. A.; V. R. Hasfurther; W. A. Hubert and O. O. Skinner. ASSESSMENT OF FLUSHING FLOW RECOMMENDATIONS IN A STEEP, ROUGH, REGULATED TRIBUTARY. In: *Regulated Streams: Advances in Ecology*. John F. Craig and J. Bryan Kemper, editors. p. 59-69. 1987. FR 34(3)
 [Water Res. Cent., Univ. Wyo., Laramie 83071] *Oncorhynchus clarki pleuriticus* and *Cottus bairdi* in Wyoming.

89-005023 Zalewski, M. and R. J. Naiman. THE REGULATION OF RIVERINE FISH COMMUNITIES BY A CONTINUUM OF ABIOTIC-BIOTIC FACTORS. In: *Habitat Modification and Freshwater Fisheries*, John S. Alabaster, editor. p. 3-9. 1985. In English with French summ. FR 34(3)

[Inst. Environ. Biol., Univ. Lodz, 90 231 Lodz, Banacha 12, Poland]

FARM POND AND SMALL IMPOUNDMENT MANAGEMENT AND RESEARCH

89-005024 Murtaugh, Paul A. SIZE AND SPECIES COMPOSITION OF ZOOPLANKTON IN EXPERIMENTAL PONDS WITH AND WITHOUT FISHES. *J. Freshwater Ecol.* 5(1):27-38. 1989. FR 34(3)

[Dep. Biostat. SC-32, Univ. Wash., Seattle 98195] *Lepomis macrochirus* and *L. gibbosus*

LARGE IMPOUNDMENT MANAGEMENT AND RESEARCH

89-005025 Alexander, C. M. FISHERY STATUS ASSESSMENT OF WATTS BAR RESERVOIR WITH MANAGEMENT RECOMMENDATIONS. *Tenn. Valley Authority TVA/ONRED/AWR-88-67p*, 1987. From U.S. Government Reports 89(5) 11. 1989. Available from NTIS DE88016099/GAR. FR 34(3)

89-005026 Bennett, David H.; Larry K. Dunsmoor, Robert L. Rohrer and Bruce Rieman. MORTALITY OF TOURNAMENT-CAUGHT LARGEMOUTH AND SMALLMOUTH BASS IN IDAHO LAKES AND RESERVOIRS. *Calif. Fish Game* 75(1):20-26. 1989. FR 34(3)

[Dep. Fish & Wildl. Resour., Univ. Idaho, Moscow 83843] *Micropterus dolomieu* and *salmoides*.

89-005027 Brabrand, Aage and Sverre Jakob Saltveit. ECOLOGICAL ASPECTS OF THE FISH FAUNA IN THREE PORTUGUESE RESERVOIRS. *Arch. Hydrobiol.* 114(4):575-589. 1989. FR 34(3)

[Freshwater Ecol. & Inland Fish. Lab., Univ. Oslo, Sarst. 1, 0562 Oslo 5, Norway] *Lepomis gibbosus*, *Cyprinus carpio*, *Micropterus salmoides*, and *Chondrostoma toxostoma*.

89-005028 de Silva, Sena S. and H. K. G. Siriwardena. NEW FISH RESOURCES IN RESERVOIRS IN SRI LANKA. 3. RESULTS OF COMMERCIAL-SCALE TRIALS AND YIELD ESTIMATES OF A GILL-NET FISHERY FOR MINOR CYPRINIDS. *Fish. Res.* 7(3):279-289. 1989. FR 34(3)

[Dep. Zool. & Fish. Biol., Univ. Ruhuna, Matara, Sri Lanka] *Tilapia mossambica* with data for 12 other species.

89-005029 Holmes, C. Walter and Dick T. Stalling. PLANT SELECTION FOR BASS STABILIZATION AT THE TOLEDO BEND RESERVOIR. *Proc. La. Acad. Sci.* 51:66. 1989. Abstract only. FR 34(3)

FISHERIES REVIEW

LARGE IMPOUNDMENT MANAGEMENT AND RESEARCH (CONTINUED)

- 89-005030 Kirillov, A. F. BURBOT, *LOTA LOTA*, OF VILYUYSK RESERVOIR. *J. Ichthyol.* (Engl. Transl. *Vopr. Ikhtiol.*) 28(2):49-55. 1988. FR 34(3)
[Inst. Biol., Yakutian Div., Siberian Branch, Acad. Sci. USSR, Yakutsk, USSR]
- 89-005031 Murtenia, A. FISH STOCKS AND FISHING IN THE LOKKA AND PORTTIPAAHT RESERVOIRS, NORTHERN FINLAND. In: *Habitat Modification and Freshwater Fisheries*; John S. Alabaster, editor. p. 195-201. 1985. In English with French summ. FR 34(3)
[Finnish Game & Fish. Res. Inst., Fish. Oiv., Inari, Finland]
- 89-005032 Prenske, Leszek Bruno and Claudio Baigun. (RESULTS ON EXPLORATORY FISHING SURVEY IN SALTO GRANDE RESERVOIR.) *Rev. Invest. Desarrollo Pesq.* No. 6 p. 77-102. 1986. In Spanish with English summ. FR 34(3)
[Invest. Inst. Nac. Invest. & Desarrollo Pesq. (INIDEP), CC175, 7600 Mar del Plata Argentina]
- 89-005033 Votruba, Ladislav and Vojtech Broza. WATER MANAGEMENT IN RESERVOIRS *Elsevier Sci. Publ.* 444p. 1989. FR 34(3)
[Fac. Civil Eng., Tech. Univ., Prague, Czechoslovakia]

ESTUARY MANAGEMENT AND RESEARCH

- 89-005034 Abbe, George R. THERMAL AND OTHER DISCHARGE-RELATED EFFECTS ON THE BAY ECOSYSTEM. In: *Ecological Studies in the Middle Reach of Chesapeake Bay*; Calvert Cliffs, Kenneth L. Heck, Jr., editor. p. 270-275. 1987. FR 34(3)
[Acad. Nat. Sci., Benedict Estuarine Res. Lab., Benedict, MD 20610]
- 89-005035 Durand, J. R. RESEARCH CARRIED OUT BY THE LAGOONS OF THE IVORY COAST. *Unesco Rep. Mar. Sci.* No. 17. p. 38-39. 1981. FR 34(3)
[Oceanogr. Res. Cent., ORSTOM, Abidjan, Ivory Coast]
- 89-005036 Freon, P. NOTE ON THE COASTAL ECOSYSTEM OF SOUTH SENEGAL, THE IMPORTANCE AND INTEREST OF STUDYING THE MARINE COASTAL ZONE. *Unesco Rep. Mar. Sci.* No. 17. p. 41. 1981. FR 34(3)
[ORSTOM, CRODT, BP 2241, Ouar, Senegal]
- 89-005037 Gerlotto, F. THE BIOLOGICAL CYCLE OF *ETHMALOSE* IN LAGOON EBRIE. *Unesco Rep. Mar. Sci.* No. 17. p. 34-35. 1981. FR 34(3)
Ethmalosa fimbriata in Ivory Coast.
- 89-005038 Hastings, Robert W. PLANKTONIC DRIFT MOVEMENT OF LARVAL AND JUVENILE FISHES THROUGH PASSES OF THE UPPER LAKE PONTCHARTRAIN ESTUARY. *Proc. La. Acad. Sci.* 51:65. 1988. Abstract only. FR 34(3)
Syngnathus scovelli, *Brevoortia patronus*, and *Anchoa mitchelli* in Louisiana.
- 89-005039 Heck, Kenneth L., Jr., editor. ECOLOGICAL STUDIES IN THE MIDDLE REACH OF CHESAPEAKE BAY: CALVERT CLIFFS. *Springer-Verlag* 287p. 1987. FR 34(3)
[Dauphin Island Sea Lab., P.O. Box 369, Dauphin Island, AL 36528] Selected chapters indexed in this issue of *Fisheries Review*.

89-005041 Klingebiel, Andre. THE STUDY OF THE HYDROLOGY AND SEDIMENTOLOGY OF THE ESTUARIES. *Unesco Rep. Mar. Sci.* No. 17. p. 28. 1981. Abstract only. FR 34(3)

89-005042 Klingebiel, Andre. RATIONAL PRINCIPLES OF MANAGEMENT AND UTILIZATION OF THE COASTAL ZONES. *Unesco Rep. Mar. Sci.* No. 17. p. 54. 1981. FR 34(3)

89-005043 Kothias, J. B., Amar, J. M., Ecoutin, F., Gerlotti, J. P., Hie Oare, R., Loe and R. Durand. FISHERY STATISTICS IN LAGOON EBRIE (IVORY COAST) 1976-1977. *Unesco Rep. Mar. Sci.* No. 17. p. 37. 1981. FR 34(3)

Ethmalasa fimbriata, *Elaps lacerta*, *Chrysichthys walkeri*, *C. nigradigitatus*, *Tylochromis jentinkii*, *Sardinella maderensis*, *Tilapia guineensis*, and *T. heudeloti*.

89-005044 Lemasson, Lionel. EVALUATION OF PRIMARY PRODUCTION AND ENERGY PATHWAYS IN A TROPICAL LAGOON. *Unesco Rep. Mar. Sci.* No. 17. p. 29. 1981. Abstract only. FR 34(3)

89-005045 Marius, C. THE ECOLOGY OF MANGROVES IN SENEGAL. *Unesco Rep. Mar. Sci.* No. 17. p. 43-44. 1981. FR 34(3)

89-005046 McComb, A. J. and R. J. Lukatelich. NUTRIENTS AND PLANT BIOMASS IN AUSTRALIAN ESTUARIES, WITH PARTICULAR REFERENCE TO SOUTH-WESTERN AUSTRALIA. *Managr. Biol.* 61:133-155. 1986. FR 34(3)

[Bot. Dep. & Cent. Water Res., Univ. Western Australia, Nedlands, W.A. 6009, Australia]

89-005047 Mensah, Martin A. THE HYDROLOGY AND FISHERIES OF THE LAGOONS AND ESTUARIES OF GHANA. *Unesco Rep. Mar. Sci.* No. 17. p. 58-59. 1981. FR 34(3)

[Fish. Res. Unit, Tema, Ghana]

89-005048 Mohan, P. Chandra. ESTUARIES AS TRANSITIONAL ZONES WITH REFERENCE TO PLANKTON IN THE NEAR SHORE WATERS. *Unesco Tech. Pap. Mar. Sci.* No. 49. p. 51-53. 1986. FR 34(3)

[Andha Univ., Dep. Zool., Waltair, Visakhapatnam 530 003, India]

89-005049 Nixon, S. W. MODELING IN ESTUARIES AND COASTAL LAGOONS. *Unesco Rep. Mar. Sci.* No. 17. p. 57. 1981. FR 34(3)

89-005050 Olaniyan, C. I. O. SOME PROBLEMS OF LAGOON RESEARCH IN NIGERIA. *Unesco Rep. Mar. Sci.* No. 17. p. 60. 1981. FR 34(3)

ESTUARY MANAGEMENT AND RESEARCH (CONTINUED)

- 89-005051 Remani, K. N.; E. Nirmala and S. R. Nair. POLLUTION DUE TO COIR RETTING AND ITS EFFECT ON ESTUARINE FLORA AND FAUNA. *Int. J. Environ. Studies* 32(4):285-295. 1989. FR 34(3)
[Cent. Water Resour. Dev. & Manage., Kunnammangalam, P.O. Calicut, Kerala, India]
- 89-005052 Rozas, Lawrence Paul. SUBMERGED PLANT BEDS AND TIDAL FRESHWATER MARSHES: NEKTON COMMUNITY STRUCTURE AND INTERACTIONS. *Ph.D. dissertation Univ. Va.* 158p. 1987. From Diss. Abstr. Int. B Sci. Eng. 49(12):5125. 1989. Order No. DA8819825. FR 34(3)
Fundulus diaphanus, *F. heteroclitus*, and *Enneacanthus gloriosus*.
- 89-005053 Samba, A. and P. Freon. THE MAIN FISHERIES IN THE COASTAL ZONE (0-30m) AND THE ESTUARIES OF SENEGAL. *Unesco Rep. Mar. Sci.* No. 17. p. 39-40. 1981. FR 34(3)
Sardinella aurita, *S. maderensis*, *Ethmalosa fimbriata*, *Caranx rhonchus*, and *Pomadasys* spp.
- 89-005054 Sellner, Kevin G. and Betty Ann Peters. GENERAL CHARACTERISTICS OF THE CHESAPEAKE BAY AND STUDY AREA. In: *Ecological Studies in the Middle Reach of Chesapeake Bay: Calvert Cliffs*. Kenneth L. Heck, Jr., editor. p. 1-10. 1987. FR 34(3)
[Acad. Nat. Sci., Benedict Estuarine Res. Lab., Benedict, MD 20610]
- 89-005055 Thayer, G. W.; W. F. Hettler; A. J. Chester; D. R. Colby and P. J. McElhaney. DISTRIBUTION AND ABUNDANCE OF FISH COMMUNITIES AMONG SELECTED ESTUARINE AND MARINE HABITATS IN EVERGLADES NATIONAL PARK. *S. Fla. Res. Cent.* SFRC-87/02. 177p. 1987. From U.S. Government Reports 89(4):195-198. 1980. Available from NTIS as PB89-119754/GAR. FR 34(3)
Cynoscion nebulosus and *Lutjanus griseus* in Florida.
- 89-005056 UNESCO. THE COASTAL ECOSYSTEMS OF WEST AFRICA: COASTAL LAGOONS, ESTUARIES AND MANGROVES: A WORKSHOP REPORT, DAKAR, 11-15 JUNE 1979. *Unesco Rep. Mar. Sci.* No. 17. 60p. 1981. FR 34(3)
Selected papers Indexed in this issue of *Fisheries Review*.
- 89-005057 Verdeaux, Francois. FISHERIES IN THE LAGOONS OF THE IVORY COAST: SOCIOLOGICAL ASPECTS AND WAYS AND MEANS OF EXPLOITING THE NATURAL ENVIRONMENT. *Unesco Rep. Mar. Sci.* No. 17. p. 35-37. 1981. FR 34(3)
[Oceanogr. Res. Cent., ORSTOM, Abidjan, Ivory Coast]
- MARINE MANAGEMENT AND RESEARCH
- 89-005058 Adams, Peter Burton. TROPHIC AND LIFE HISTORY CONSIDERATIONS WITH RESPECT TO MULTISPECIES MANAGEMENT POLICIES. *Ph.D. dissertation, Univ. Calif. (Davis)* 229p. 1988. From Diss. Abstr. Int. B Sci. Eng. 49(10):4131-4132. 1989. Order No. DA8821674. FR 34(3)
- 89-005059 Agency for International Development. CARIBBEAN MARINE RESOURCES: OPPORTUNITIES FOR ECONOMIC DEVELOPMENT AND MANAGEMENT. *Agency Int. Dev. (Washington, DC)* AID-PN-AA-671. 86p. 1987. From U.S. Government Reports 89(3):185-186. 1989. Available from NTIS as PB89-107940/GAR. FR 34(3)

- 89-005061 Alaska Department of Fish and Game. PRELIMINARY FORECASTS AND PROJECTIONS FOR 1983 ALASKAN SALMON FISHERIES. *Alaska Dep. Fish Game Inf. Leaf.* No. 209. 41p. 1983. FR 34(3)
[P.O. Box 3-2000, Juneau, AK 99802]
- 89-005062 Alaska Department of Fish and Game. PRELIMINARY FORECASTS AND PROJECTIONS FOR 1982 ALASKAN SALMON FISHERIES. *Alaska Dep. Fish Game Inf. Leaf.* No. 197. 39p. 1982. FR 34(3)
[P.O. Box 3-2000, Juneau, AK 99802]
- 89-005063 Alexander, S. E. SPR 1101- INDUSTRIAL OUTLOOK REPORT, THE PHILIPPINE FISHING INDUSTRY, 1987. *Am. Embassy (Manila, Philippines)* NMFS/FIA23-88-27. 18p. 1988. From U.S. Government Reports 89(1):17. 1989. Available from NTIS as PB89-110945/GAR. FR 34(3)
- 89-005064 American Embassy. INDUSTRIAL OUTLOOK REPORT: FISHING INDUSTRY SENEGAL, 1988. *Am. Embassy (Dakar, Senegal)* NMFS/FIA23-88-22. 28p. 1988. From U.S. Government Reports 89(1):17. 1989. Available from NTIS as PB89-114102/GAR. FR 34(3)
- 89-005065 Angelescu, V. and L. B. Pienksy. [TROPIC ECOLOGY OF THE COMMON HAKE, *MERLUCCIVS HUBBSI*, IN THE CONTINENTAL SHELF AND SLOPE OF ARGENTINA.] *Inst. Nac. Invest. Desarrollo Pesq. Ser. Contrib.* No. 561. 205p. 1987. 1 Spanish with English summ. FR 34(3)
- 89-005066 Bannerot, Scott; William W. Fox, Jr. and Joseph E. Powers. REPRODUCTIVE STRATEGIES AND THE MANAGEMENT OF SNAPPERS AND GROUPERS IN THE GULF OF MEXICO AND CARIBBEAN. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*, Jeffrey J. Polovina and Stephen Ralston, editors. p. 561-603. 1987. FR 34(3)
[Univ. Miami, Rosenstiel School Mar. & Atmos. Sci., Miami, FL 33149]
- 89-005067 Baxter, Kenneth N., Carlton H. Furr, Jr. and Elizabeth Scott. THE COMMERCIAL BAIT SHRIMP FISHERY IN GALVESTON BAY, TEXAS 1959-87. *Mar. Fish. Rev.* 50(2):20-28. 1988. FR 34(3)
[Galveston Lab., Southeast Fish. Cent., NMFS, NOAA, 4700 Ave. U, Galveston, TX 77551-5997]
- 89-005068 Bertolotti, Maria I. and Diego A. Cabut. [THE ARGENTINE OFF SHORE FISHERY FLEET: A BRIEF DESCRIPTION OF THE HISTORICAL EVOLUTION AND OPERATIVITY, DURING 1981-1982.] *Rev. Invest. Desarrollo Pesq.* No. 6. p. 165-175. 1986. In Spanish with English summ. FR 34(3)
- 89-005069 Beverton, R. J. H., editor. MINI-SYMPOSIUM, 1987: FACTORS INFLUENCING RECRUITMENT PROCESSES IN MARINE ECOSYSTEMS. *J. Cons. Cons. Int. Explor. Mar.* 45(2):111-189. 1989. FR 34(3)
Selected papers indexed in this issue of *Fisheries Review*.
- 89-005070 Bigler, Brian and Debby Burwen. MIGRATORY TIMING AND SPATIAL ENTRY PATTERNS OF CHUM SALMON (*ONCORHYNCHUS KETA*) IN KOTZEBUE SOUND. *Alaska Dep. Fish Game Inf. Leaf.* No. 238. 23p. 1984. FR 34(3)

89-005072 Buchanan, Chester C.; Richard B. Stone and Frank W. Stone. RECREATIONAL BOAT FISHERY OF THE NEW YORK BIGHT APEX IN 1971. *Mar. Fish. Bull.* 50(2): 6-19. 1988. FR 34(3)

[U.S. Fish & Wildl. Serv., Great Basin Complex, 4600 Kietzke Ln., Reno, NV 89502]

89-005073 Capurro, C. CHILE: INDUSTRIAL OUTLOOK REPORT, FISHING 1987. *Am. Embassy (Chile) NMFS/FIA23/88-26*, 43p. 1988. From U.S. Government. 89(5):11. 1989. Available from NTIS as PB89-122311/GAR. FR 34(3)

89-005074 Chansang, Hansa. CORAL REEF SURVEY METHODS IN THE ANDAMANAS. *Unesco Rep. Mar. Sci.* No. 21, p. 27-35. 1981. FR 34(3)

[Phuket Mar. Biol. Cent., P.O. Box 60, Phuket, Thailand 83000]

89-005075 Chou, L. M. A REVIEW OF CORAL REEF SURVEY AND MANAGEMENT IN SINGAPORE. *Unesco Rep. Mar. Sci.* No. 21, p. 36-46. 1981. FR 34(3)

[Dep. Zool., Natl. Univ. Singapore, Kent Ridge, Singapore 0511]

89-005076 Cohen, D. M. LATITUDINAL VARIATION IN DIVERSITY AND BIOLOGICAL CATCHES FROM THE WESTERN INDIAN OCEAN. *Unesco Tech. Pap. Mar. Sci.* 54-59. 1986. FR 34(3)

[Los Angeles City Mus. Nat. Hist., 900 Exposition Blvd., Los Angeles, CA 90007]

89-005077 Coull, James R. THE NORTH SEA HERRING FISHERY IN THE 19TH CENTURY. *Ocean Yearb.* 7:115-131. 1988. FR 34(3)

Clupea harengus harengus.

89-005078 Cury, Philippe and Claude Roy. OPTIMAL ENVIRONMENTAL CONDITIONS FOR PELAGIC FISH RECRUITMENT SUCCESS IN UPWELLING AREAS. *Can. J. Fish. Aquat. Sci.* 46(4): 670-680. 1989. In English with French summ. FR 34(3)

[Cent. Recherches Oceanogr. Dakar-Fatick, Inst. Senegalais Recherches Pêch. 2241, Dakar, Senegal] *Engraulis ringens* and *Sardinops sagax caerulea*.

89-005079 Davis, Gary E. DESIGN OF A LONG-TERM ECOLOGICAL MONITORING PROGRAM FOR CHANNEL ISLANDS NATIONAL PARK, CALIFORNIA. *Nat. Areas J.* 9(1): 1-10. 1989. FR 34(3)

[Channel Islands Natl. Park, 1931 Spinnaker Dr., Ventura, CA 93001]

89-005080 De Silva, M. W. R. A. CORAL REEF ASSESSMENT AND MANAGEMENT METHODOLOGIES CURRENTLY USED IN MALAYSIA. *Unesco Rep. Mar. Sci.* 56. 1984. FR 34(3)

89-005081 De Silva, M. W. R. N. HUMAN AND DEVELOPMENT PRESSURES ON THE CORAL REEF ECOSYSTEM: THE MALAYSIAN EXPERIENCE. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*. Ichiro Kato, Nobuo Kumamoto, William Matthews, and Ariffin Suhaime, editors. p. 135-144. 1985. FR 34(3)

89-005082 Degong, Chen. COASTAL ZONE DEVELOPMENT, UTILIZATION, LEGISLATION AND MANAGEMENT IN CHINA. *Coastal Manage.* 17(1):55-62. 1989. FR 34(3)
[China Inst. Mar. Dev. Strategy, Beijing, China]

89-005083 Dickie, L. M. and P. C. Smith. FISHERIES ECOLOGY PROGRAM (FEED) GENERAL INTRODUCTION. *Can. J. Fish. Aquat. Sci.* 46(4):538. 1989. In English. FR 34(3)
[Biol. Sci. Branch, Dep. Fish. & Oceans, Bedford Inst. Oceanogr., P.O. Box 100, Dartmouth, NS, Canada B2Y 4A2]

89-005084 Eggers, Douglas M.; Charles P. Meacham and Henry Yuen. SYNOPSIS AND CRITIQUE OF THE AVAILABLE FORECASTS OF SOCKEYE SALMON (*ONCORHYNCHUS NERKA*) RETURNING TO BRISTOL BAY IN 1984. *Alaska Dep. Fish Game Inf. Leaf.* No. 228. 26p. 1983. FR 34(3)
[Dep. Fish & Game, Div. Commercial Fish., Anchorage, AK] *Oncorhynchus nerka*.

89-005085 Eldridge, Peter J. THE SOUTHEAST AREA MONITORING AND ASSESSMENT PROGRAM (SEAMAP): A STATE-FEDERAL-UNIVERSITY PROGRAM FOR COLLECTION, MANAGEMENT, AND DISSEMINATION OF FISHERY-INDEPENDENT DATA AND INFORMATION IN THE SOUTHEASTERN UNITED STATES. *Mar. Fish. Rev.* 50(2):29-34. 1988. FR 34(3)
[Charleston Lab., Southeast Fish. Cent., NMFS, NOAA, P.O. Box 12607, Charleston, SC 29412]

89-005086 Environmental Protection Agency. MARINE AND SPORT FISHERIES: ECONOMIC VALUATION AND MANAGEMENT. *Assoc. Environ. Resour. Econ.* EPA/330/03-88/03-1. 402. 1988. From U.S. Government Reports 89(3):14. 1989. Available from NTIS as PB88-114813/GAR. FR 34(3)

89-005087 Eong, Ong Jin. COASTAL ZONE PRODUCTIVITY. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*. Ichiro Kato, Nobuo Kumamoto, William H. Matthews, and Ariffin Suhaime, editors. p. 125-131. 1985. FR 34(3)

89-005088 Fortier, Louis and Roger P. Harris. OPTIMAL FORAGING AND DENSITY-DEPENDENT COMPETITION IN MARINE FISH LARVAE. *Mar. Ecol. Prog. Ser.* 51(1/2):19-34. 1989. FR 34(3)
[Dep. Biol., Univ. Laval, Laval, PQ, Canada G1K 7P4] *Collymnus lyra*, *Merlangius merlangus*, *Sprattus sprattus*, *Micrarchus variegatus*, and *Phrynorhombus norvegicus*.

89-005089 Funk, Fritz and Barry E. Bracken. STATUS OF THE GULF OF ALASKA SABLEFISH (*ANOPILOPOMA FIMBRIA*) RESOURCE IN 1993. *Alaska Dep. Fish Game Inf. Leaf.* No. 235. 55p. 1984. FR 34(3)
[Dep. Fish & Game, Div. Commercial Fish., Juneau, AK 99902]

- 33-00001 Gomez, E. D. and A. C. Alcalá. SURVEY OF PHILIPPINE CORAL REEFS USING TRANSECT AND QUADRAT TECHNIQUES. *Unesco Rep. Mar. Sci.* No. 21, p. 57-69. 1984. FR 34(3)
[Mar. Sci. Cent., Univ. Philippines, Diliman, Quezon City, Philippines]
- 33-00002 Haddon, Richard L. SIZE SPECTRA IN MESOPELAGIC FISH ASSEMBLAGES. *Unesco Tech. Pap. Mar. Sci.* No. 49, p. 107-111. 1986. FR 34(3)
[Memorial Univ. Newfoundland, St. John's, NF, Canada A1B 3X9]
- 33-00003 Hansen, Arthur J. COASTAL AND OCEAN RESOURCE MANAGEMENT: THE VETULAN CASE. *Ocean Yearb.* 7:241-262. 1989. FR 34(3)
- 33-00004 Harger, J. R. E. RAPID SURVEY TECHNIQUES TO DETERMINE DISTRIBUTION AND STRUCTURE OF CORAL COMMUNITIES. *Unesco Rep. Mar. Sci.* No. 21, p. 83-91. 1984. FR 34(3)
[Unesco ROSTSEA, Jl. Thamrin 14, Jakarta, Indonesia]
- 33-00005 Henderson, P. A. ON THE STRUCTURE OF THE INSHORE FISH COMMUNITY OF ENGLAND AND WALES. *J. Mar. Biol. Assoc. U.K.* 69(1) 145-163. 1989. FR 34(3)
[Mar. Biol. Unit, C.E.G.B., Fawley Power Stn., Fawley, Southampton SO4 1TW, England]
- 33-00006 Hopkins, Thomas L. and Joseph J. Torres. MIDWATER FOOD WEB IN THE VICINITY OF A MARGINAL ICE ZONE IN THE WESTERN WEDDELL SEA. *Deep-Sea Res., Part A Oceanogr. Res. Pap.* 36(4):543-560. 1989. FR 34(3)
[Dep. Mar. Sci., Univ. S. Fla., 140 7th Ave. S., St. Petersburg 33701]
- 33-00007 Hourigan, Thomas F.; Timothy C. Tricas and Ernst S. Rees. CORAL REEF FISHES AS INDICATORS OF ENVIRONMENTAL STRESS IN CORAL REEFS. In: *Marine Organisms as Indicators*. Dorothy F. Soule and G. S. Kleppel, editors. p. 107-135. 1988. FR 34(3)
[Dep. Zool., Univ. Hawaii, Honolulu 96822]
- 33-00008 Huntsman, Gene R. and James R. Waters. DEVELOPMENT OF MANAGEMENT PLANS FOR REEF FISHES--GULF OF MEXICO AND U.S. SOUTH ATLANTIC. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*. Jeffrey J. Polovina and Stephen A. Hixon, editors. p. 533-560. 1987. FR 34(3)
[Southeast Fish. Cent. Beaufort Lab., NMFS, NOAA, Beaufort, NC 28516]
- 33-00009 Idowa, V. FISHING INDUSTRY ANNUAL REPORT: NIGERIA, 1988. *Am. Embassy (Lagos, Nigeria)* 15p. 1989. From U.S. Government Reports 89(1):16. 1989. Available from NTIS as PB89-145716. FR 34(3)
- 33-00010 International Council for the Exploration of the Sea. REPORTS OF THE ICES ADH. CORP. COMMITTEE ON FISHERY MANAGEMENT, 1988. *Int. Coun. Explor. Sea Coop. Res. Rep.* No. 16: 418p. 1989. FR 34(3)
[Int. Coun. Explor. Sea, Pallegade 2-4, DK-1261 Copenhagen K, Denmark]

89-005102 Kasoulides, George. PARIS MEMORANDUM OF UNDERSTANDING: SIX YEAR REGIONAL ENFORCEMENT. *Mar. Pollut. Bull.* 20(6):255-261. 1989. FR 34(3)

89-005103 Kato, Ichiro; Nobuo Kumamoto; William H. Matthews and Ariffin Suh. ENVIRONMENTAL PROTECTION AND COASTAL ZONE MANAGEMENT IN ASIA AND PACIFIC. *Univ. Tokyo Press* 241p. 1985. FR 34(3)

Selected chapters indexed in this issue of *Fisheries Review*.

89-005104 Katz, Andrea. COASTAL RESOURCE MANAGEMENT IN BELIZE: POTENTIAL AND PROBLEMS. *Ambio* 18(2):139-141. 1989. FR 34(3)

[107 Antrim St., 2. Cambridge, MA 02139]

89-005105 Kenchington, R. A. LARGE AREA SURVEYS OF CORAL REEFS. *Unesco Mar. Sci.* No. 21 p. 92-103. 1984. FR 34(3)

[Great Barrier Reef Mar. Park Authority, P O Box 1379, Townsville, Qld. 4810 Australia]

89-005106 Kihara, Kohei and Chokei Itosu. STRUCTURE OF DEMERSAL FISH COMMUNITY IN THE SOUTH CHINA SEA. *Nippon Suisan Gakkaishi* 55(4):639-642. 1989. In English. FR 34(3)

[Dep. Mar. Sci. & Technol., Tokyo Univ. Fish., Konan, Minato, Tokyo 108, Japan] for 57 species.

89-005107 Kim, Henry Ong Wah and Ng Cheng Siong. DEVELOPMENT OF COASTAL ZONE AND ITS IMPACT ON THE ENVIRONMENT: THE SINGAPORE EXPERIENCE. *Environmental Protection and Coastal Zone Management in Asia and the Pacific*, Ichiro Kato, Nobuo Kumamoto, William H. Matthews, and Ariffin Suhuimi, editors, p. 201-205. 1985. FR 34(3)

89-005108 Kumamoto, Nobuo. COASTAL ZONE MANAGEMENT IN ASIA AND THE PACIFIC. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*, Ichiro Kato, Nobuo Kumamoto, William H. Matthews, and Ariffin Suhuimi, editors, p. 65-75. 1985. FR 34(3)

89-005109 Lewis, A. D. BAIT FISHERIES AND THEIR POSSIBLE IMPACT ON COASTAL FISHERIES. *Unesco Rep. Mar. Sci.* No. 27. p. 103-122. 1984. FR 34(3)

[Minist. Agric. & Fish., Suva, Fiji] *Euthyanus pelamis* in Fiji.

89-005110 Lin, B. H. and M. Herrmann. ECONOMETRIC ANALYSIS OF ATLANTIC SALMON MARKETS IN THE UNITED STATES AND FRANCE. *Alaska Sea Grant Coll. Program ASG* 5. 25p. 1988. From U.S. Government Reports 89(51):2. 1989. Available from NTIS as PB 127583/GAR. FR 34(3)

Salmo salar.

89-005111 Livingston, R. J. ECOSYSTEM RESEARCH AND RESOURCE MANAGEMENT APPLICATION TO FLORIDA BAY. *Bull. Mar. Sci.* 44(1):517-518. 1989. Abstract only. FR 34(3)

83-005131 Parin, Nikolay V. DISTRIBUTION OF MESOBENTHOPELAGIC WATERS AND AROUND SUBMARINE RISES. *Unesco Tech. Pap. Mar. Sci.* 229: 1985. FR 34(3)

[P. P. Shirshov Inst. Oceanol., Moscow, USSR]

83-005132 Pierrot-Bults, A. C.; S. van der Spoel; B. J. Zahraneck editors. PELAGIC BIOGEOGRAPHY: PROCEEDINGS OF AN INTERNATIONAL SYMPOSIUM HELD IN THE NETHERLANDS 29 MAY-5 JUNE 1985. *Unesco Tech. Pap. Mar. Sci.* 241: 1985. FR 34(3)

Selected papers indexed in this issue of *Fisheries Review*.

83-005133 Piyakarnchana, Twesukde. IMPACT ON THE MARINE HARVESTING OF COASTAL ZONE RESOURCES: A THAILAND CASE STUDY. In: *Protection and Coastal Zone Management in Asia and the Pacific*. Kumbanta, Wilham H. Matthews, and Ariffin Suhalmi, editors. p. 99-104. 1985. FR 34(3)

83-005134 Polovina, Jeffrey J. and Stephen Ralston, editors. TROPICAL GROUPERS: BIOLOGY AND FISHERIES MANAGEMENT. Westview Press [350 Central Ave., Boulder, CO 80301] Individual papers indexed in *Fisheries Review*.

83-005135 Polovina, Jeffrey J. ASSESSMENT AND MANAGEMENT OF TROPICAL GROUPERS IN HAWAII AND THE MARIANAS. In: *Tropical Snappers and Groupers: Fisheries Management*. Jeffrey J. Polovina and Stephen Ralston, editors. p. 1-10. 1985. FR 34(3)

[Southwest Fish. Cent. Honolulu Lab., NMFS, NOAA, Honolulu, HI 96813]

83-005136 Pooley, Samuel C. DEMAND CONSIDERATIONS IN FISHERIES MANAGEMENT: A CASE STUDY OF TROPICAL SNAPPERS AND GROUPERS IN HAWAII. In: *Tropical Snappers and Groupers: Fisheries Management*. Jeffrey J. Polovina and Stephen Ralston, editors. p. 11-20. 1985. FR 34(3)

[Southwest Fish. Cent. Honolulu Lab., NMFS, NOAA, Honolulu, HI 96813]

83-005137 Rass, Theodor S. VICARIANCE IN ICHTHYOGEOGRAPHY OF THE TROPICAL OCEAN. *Unesco Tech. Pap. Mar. Sci.* 241: 1985. p. 237-241. 1985. FR 34(3)

[P. P. Shirshov Inst. Oceanol., Moscow, USSR]

83-005138 Renzi, Marta A. [STUDIES ON THE FISHERY BIOLOGY OF *CEPHALOPUS BRACHYCEPHALUS*.] *Rev. Invest. Desarrallo Pesq.* No. 6. 1985. 10 p. with English summ. FR 34(3)

83-005139 Rigden, B. and L. Henry, editors. WATER QUALITY AND RECREATION AND TOURISM. PROCEEDINGS OF THE IAWPRC CONFERENCE, BRISBANE, AUSTRALIA, 10-15 JULY 1988. *Water Sci. Technol.* 21(2):3-10. 1989. FR 34(3)

[Sewerage and Waterworks Board, Oldham, Australia] Selected papers indexed in *Fisheries Review*.

83-005140 Royce, William F. MANAGING ALASKA'S SALMON: A CHALLENGING TASK. *Fisheries (Bethesda)* 14(2):8-13. 1989. FR 34(3)

[1400 Lake Shore Blvd., N.E., Seattle, WA 98125] *Oncorhynchus goriscapensis*, *O. nerka*, and *O. tshawytscha*.

- 89-005141 Russ, G. ABUNDANCES OF HERBIVOROUS FISHES AND MEASURES OF FOOD AVAILABILITY ACROSS THE CONTINENTAL SHELF IN THE CENTRAL GREAT BARRIER REEF REGION. *Unesco Rep. Mar. Sci.* No. 27. p. 63-73. 1984. FR 34(3)
[Inst. Mar. Sci., PMB No. 3, Townsville M.S.O., Qld. 4810, Australia]
- 89-005142 Russ, Garry. A REVIEW OF CORAL REEF FISHERIES. *Unesco Rep. Mar. Sci.* No. 27. p. 74-92. 1984. FR 34(3)
[Inst. Mar. Sci., PMB No. 3, Townsville M.C., Qld. 4810, Australia]
- 89-005143 Russell, G. Michael; Elmer J. Gutherz and Charles A. Barans. EVALUATION OF DEMERSAL LONGLINE GEAR OFF SOUTH CAROLINA AND PUERTO RICO WITH EMPHASIS ON DEEP-WATER REEF FISH STOCKS. *Mar. Fish. Rev.* 50(1):26-31. 1988. FR 34(3)
[Southeast Fish. Cent., NMFS, NOAA, P.O. Box 1207, Pascagoula, MS 39568-1207]
- 89-005144 Sainsbury, Keith I. ASSESSMENT AND MANAGEMENT OF THE DEMERSAL FISHERY ON THE CONTINENTAL SHELF OF NORTHWESTERN AUSTRALIA. In: *Tropical Snappers and Groupers: Biology and Fisheries Management*. Jeffrey J. Polovina and Stephen Ralston, editors. p. 465-503. 1987. FR 34(3)
[CSIRO, Hobart, Tasm. 7001, Australia]
- 89-005145 Sale, P. F. and W. J. Steel. TEMPORAL VARIABILITY IN PATTERNS OF ASSOCIATION AMONG FISH SPECIES ON CORAL PATCH REEFS. *Mar. Ecol. Prog. Ser.* 51(1/2):35-47. 1980. FR 34(3)
[Dep. Zool., Univ. N.H., Ourham 03824]
- 89-005146 Scott, J. S. MATRIX ANALYSIS OF CO-OCCURRENCES OF FISHES OF THE SCOTIAN SHELF AND BAY OF FUNDY. *Can. J. Fish. Aquat. Sci.* 46(2):191-197. 1989. In English with French summ. FR 34(3)
[Dep. Fish. & Oceans, Mar. Fish. Div., Biol. Stn., St. Andrews, NB, Canada E0G 2X0
Data for 29 species.]
- 89-005147 Salamanit, Surin. THE IMPACT OF INDUSTRY ON COASTAL ZONE RESOURCES IN THAILAND. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*. Ichiro Kato, Nobuo Kumamoto, William H. Matthews, and Ariffin Suhaimi, editors. p. 163-171. 1985. FR 34(3)
- 89-005148 Srivastava, P. B. L. ENVIRONMENTAL TRADE-OFFS IN MANGROVE FOREST MANAGEMENT. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*. Ichiro Kato, Nobuo Kumamoto, William H. Matthews, and Ariffin Suhaimi, editors. p. 105-123. 1985. FR 34(3)
- 89-005149 Sudara, Suraphol and Anand Snidvongs. PROBLEMS IN THE STUDY OF CORAL COMMUNITIES. *Unesco Rep. Mar. Sci.* No. 21. p. 70-73. 1981. FR 34(3)
[Dep. Mar. Sci., Chulalongkorn Univ., Bangkok, Thailand]
- 89-005150 Sukarno. A REVIEW OF CORAL REEF SURVEY AND ASSESSMENT METHODS CURRENTLY IN USE IN INDONESIA. *Unesco Rep. Mar. Sci.* No. 21. p. 74-82. 1981. FR 34(3)
[Natl. Inst. Oceanol. LON-LIPI, Jl. Pasir Putih 1, Ancol Timur, Jakarta, Indonesia]

- IMPACTS OF POPULATION PRESSURE ON COASTAL ZONES AND SETTLEMENT PATTERNS IN THE PHILIPPINES. In: *Environmental Protection and Coastal Zone Management in Asia and the Pacific*. Ichiro Kato, Nobuo Kumamoto, William Matthews, and Ariffin Suhaimi, editors. p. 173-182. 1985. FR 34(3)
- 89-005152 Tanaka, Eiji and Syoiti Tanaka. SELECTION OF TARGET SPECIES AND OPERATING AREAS FOR COASTAL TRAWLERS. *Bull. Jpn. Soc. Sci. Fish.* 55(2):221-233. 1989. In English. FR 34(3)
[Ocean Res. Inst., Univ. Tokyo, Nakano, Tokyo 164, Japan]
- 89-005153 Tilmant, James T. A HISTORY AND AN OVERVIEW OF RECENT TRENDS IN THE FISHERIES OF FLORIDA BAY. *Bull. Mar. Sci.* 44(1):3-22. 1989. FR 34(3)
[U.S. Natl. Park Serv., S. Fla. Res. Cent., Everglades Natl. Park, P.O. Box 21 Homestead 33030]
- 89-005154 Tisdell, Clem and James M. Broadus. POLICY ISSUES RELATED TO THE ESTABLISHMENT AND MANAGEMENT OF MARINE RESERVES. *Coastal Manage.* 17(1):37-50. 1989. FR 34(3)
[Univ. Newcastle, Newcastle, N.S.W. 2308, Australia]
- 89-005155 Torell, Magnus. THAILAND'S FISHING INDUSTRY: FUTURE PROSPECTS. *Ocean Yearb.* 7:132-144. 1988. FR 34(3)
- 89-005156 UNESCO. COMPARING CORAL REEF SURVEY METHODS: REPORT OF REGIONAL UNESCO/UNEP WORKSHOP, PHUKET MARINE BIOLOGICAL CENTRE THAILAND, 13-17 DECEMBER 1982. *Unesco Rep. Mar. Sci.* No. 21. 170p. 1984. FR 34(3)
- 89-005157 UNESCO. PRODUCTIVITY AND PROCESSES IN ISLAND MARINE ECOSYSTEMS: RECOMMENDATIONS AND SCIENTIFIC PAPERS OF THE UNESCO/IOC SESSIONS ON MARINE SCIENCE CO-OPERATION IN THE PACIFIC. AT THE XVth PACIFIC SCIENCE CONGRESS DUNEDIN, NEW ZEALAND, FEBRUARY 1983. *Unesco Rep. Mar. Sci.* No. 27. 130p. 1984. FR 34(3)
Selected papers indexed in this issue of *Fisheries Review*.
- 89-005158 Vallejo, Stella Maris A. DEVELOPMENT AND MANAGEMENT OF COASTAL AND MARINE AREAS: AN INTERNATIONAL PERSPECTIVE. *Ocean Yearb.* 7:205-222. 1988. FR 34(3)
- 89-005159 Vezina, Anne. THE HARVEST EFFICIENCY OF THE SAROINE FISHERMEN OF KUSHIRO. *Bull. Fac. Fish. Hokkaido Univ.* 39(3):180-186. 1988. FR 34(3)
[Lab. Fishing Gear Eng., Fac. Fish., Hokkaido Univ., Minato-cho, Hakodate 041, Japan]
- 89-005160 White, A. T. CORAL REEFS: VALUABLE RESOURCES OF SOUTHEAST ASIA. *ICLARM Contrib.* No. 386. 45p. 1987. From U.S. Government Reports 89(2):250. 1989. Available from NTIS as PB89-105712. GAR. FR 34(3)
- 89-005161 Woodley, Simon. MANAGEMENT OF WATER QUALITY IN THE GREAT BARRIER REEF MARINE PARK. *Water Sci. Technol.* 21(2):31-38. 1989. FR 34(3)
[Park Manage., Great Barrier Reef Mar. Park Authority, Townsville, Qld. 4812, Australia]
- 89-005162 Yentsch, Charles S. and Jean C. Garside. PATTERNS OF PHYTOPLANKTON ABUNDANCE AND BIOGEOGRAPHY. *Unesco Tech. Pap. Mar. Sci.* No. 49. p. 278-284. 1986. FR 34(3)
[Bigelow Lab. Ocean Sci., McKean Island, ...]

89-005165 Zapata, Fernando A. THE RELATIONSHIP BETWEEN DISTRIBUTION AND ABUNDANCE IN ROCKY-REEF FISHES OF THE GULF OF CALIFORNIA. *Bull. Ecol. Soc. Am. Suppl.* 69(2):352, 1988. Abstract only. FR 34(3)
[Dep. Ecol. & Evol. Biol., Univ. Ariz., Tucson 85721]

UTILIZATION OF FISHERY PRODUCTS

89-005165 Bertolotti, Maria I.; Graciela V. Piergentili; Emilio A. Manca; Alberto O. Barral; Ana Porto Lopez; Diego A. Cabut and Mario Vignola. [ACTIVITY OF THE FISHERY INDUSTRY "PROCESSING AND TRANSFORMATION INDUSTRY". PRODUCTION CAPACITY UTILIZATION AND POSSIBLE IMPROVEMENTS OF THE IMPORTANT MARINE SPECIES OF ARGENTINA. PART I: 1931/1982 PERIOD.] *Inst. Nac. Invest. Desarrollo Pesq. Ser. Contrib.* No. 438. 23p. 1987. In Spanish with English summ. FR 34(3)

89-005166 Braganza, R. N.; F. M. Orejana and J. Sumner. SPOILAGE PATTERN OF NILE TILAPIA (*OREOCHROMIS NILOTICUS* L.) ACCLIMATED TO COLD AND WARM TEMPERATURES. *ISCOF Res. J.* 2(1):41-55. 1987. From Brackishwater Aquacult. Abstr. 4(2):173. 1987. FR 34(3)

89-005167 Carrizo, Juan C. R. and Osvaldo M. Cuello. [THE ARGENTINE FISH OILS AND ITS POSSIBILITIES OF UTILISATION IN INDUSTRIAL PROCESSING. PART II: PREPARATION OF SULFATED FISH OILS IN ORDER TO USE IT IN FAT-LIQUORING OF LEATHER.] *Rev. Invest. Desarrollo Pesq.* No. 6. p. 143-151. 1986. In Spanish with English summ. FR 34(3)
[Cuello: Invest. Inst. Nac. Invest. & Desarrollo Pesq. (INIOEP), Casilla de Correo 175, 7610 Mar del Plata, Argentina]

89-005168 Chiou, Tze-Kuei; Takashi Matsui and Shoji Konosu. COMPARISON OF EXTRACTIVE COMPONENTS BETWEEN RAW AND SALTED ALASKA POLLACK ROES ("TARAKO"). *Bull. Jpn. Soc. Sci. Fish.* 55(3):515-519. 1989. In English. FR 34(3)
[Dep. Mar. Food Sci., Natl. Taiwan Coll. Mar. Sci. & Technol., Keelung 200, Taiwan]
Theragra chalcogramma.

89-005169 Chiou, Tze-Kuei; Takashi Matsui and Shoji Konosu. PROTEOLYTIC ACTIVITIES OF MULLET AND ALASKA POLLACK ROES AND THEIR CHANGES DURING PROCESSING. *Nippon Suisan Gakkaishi* 55(5):805-809. 1989. In English. FR 34(3)
[Dep. Mar. Food Sci., Natl. Taiwan Coll. Mar. Sci. & Technol., Keelung 200, Taiwan]
Mugil cephalus and *Theragra chalcogramma*.

89-005170 Cuello, Osvaldo M. and Juan C. R. Carrizo. [THE ARGENTINE FISH OILS AND THEIR POSSIBILITIES OF UTILISATION IN INDUSTRIAL PROCESSING. PART I: THE SEASONAL VARIATIONS OF ITS PROPERTIES AND THE FATTY ACIDS COMPOSITION.] *Rev. Invest. Desarrollo Pesq.* No. 6. p. 131-142. 1986. In Spanish with English summ. FR 34(3)
[Invest. Inst. Nac. Invest. & Desarrollo Pesq. (INIOEP), Casilla Correo 175, 7600 Mar del Plata, Argentina]

89-005171 Hatae, Keiko; Kyung Hee Lee; Takahide Tsuchiya and Atsuko Shimada. [TEXTURAL PROPERTIES OF CULTURED AND WILD FISH MEAT.] *Bull. Jpn. Soc. Sci. Fish.* 55(2):363-368. 1989. In Japanese with English summ.

89-005172 Katoh, Noboru; Akihiko Hashimoto; Norikazu Nakagawa and Ken-ichi Arai. [A NEW ATTEMPT TO IMPROVE THE QUALITY OF FROZEN SURIMI FROM PACIFIC MACKEREL AND SAROINE BY INTRODUCING UNDERWATER MINCING OF RAW MATERIALS.] *Bull. Jpn. Soc. Sci. Fish.* 55(3):507-513. 1989. In Japanese with English summ. FR 34(3)
[KIBUN Co. Ltd., Ginza, Chuo, Tokyo 104, Japan] *Scomber japonicus* and *Sardinops melanosticta*.

89-005173 Oka, Shigemitsu; Yoshiaki Ando and Kenichi Oishi. RELATIONSHIP BETWEEN GERMINATION OF SPORES AND TWO CHARACTERISTICS (ENTEROTOXIN PRODUCTION AND HOBBS' SEROTYPABILITY) OF *CLOSTRIDIUM PERFRINGENS* FROM NATURAL ENVIRONMENTS. *Bull. Jpn. Soc. Sci. Fish.* 55(2):305-312. 1989. In English. FR 34(3)
[Lab. Food Hygiene, Fac. Fish., Hokkaido Univ., Hakodate 041, Japan]

89-005174 Tao, S. H. and M. Poumeyrol. [QUICK METHOD OF IDENTIFICATION OF FLUMEQUINE IN TROUT MEAT.] *Rev. Med. Vet. (Toulouse)* 140(4):321-323. 1989. In French with English, German, and Spanish summ. FR 34(3)
[Minist. Agric. & Foret, Cent Natl. Etudes Vet. & Alimentaires, Lab. Cent. Hyg. Alimentaire, 43 rue Dantzig, 75015 Paris, France]

MISC. TECHNIQUES AND EQUIPMENT

89-005175 Armstrong, M. C.; D. A. Nagtegaal and J. A. Boutilier. MICROCOMPUTER-BASED MEASURING DEVICE FOR COLLECTING BIOLOGICAL DATA. *Prog. Fish-Cult.* 51(1):47-51. 1989. FR 34(3)
[Dep. Fish. & Oceans, Fish. Res. Branch, Pac. Biol. Stn., Nanaimo, BC, Canada V9R 5K6]

89-005176 Blaustein, Leon. EFFECTS OF VARIOUS FACTORS ON THE EFFICIENCY OF MINNOW TRAPS TO SAMPLE MOSQUITOFISH (*GAMBUSIA AFFINIS*) AND GREEN SUNFISH (*LEPOMIS CYANELLUS*) POPULATIONS. *J. Am. Mosq. Control Assoc.* 5(1):29-35. 1989. FR 34(3)
[Dep. Entomol., Univ. Calif., Davis 95616]

89-005177 Buhayoff, Gregory J., editor. PROCEEDINGS: RESOURCE TECHNOLOGY 88 INTERNATIONAL SYMPOSIUM ON ADVANCED TECHNOLOGY IN NATURAL RESOURCE MANAGEMENT. LINCOLN CENTER, FORT COLLINS, COLORADO, USA. JUNE 20-23, 1988. *Am. Soc. Photogram. Remote Sens.* 277p. 1988. Available from Am. Soc. Photogram. & Remote Sensing, 210 Little Falls St., Falls Church, VA 22046. FR 34(3)

89-005178 Byrne, Robert H. and Jabe A. Breland. HIGH PRECISION MULTIWAVELENGTH pH DETERMINATIONS IN SEAWATER USING CRESOL RED. *Deep-Sea Res. Part A Oceanogr. Res. Pap.* 36(5):803-810. 1989. FR 34(3)
[Dep. Mar. Sci., Univ. South Fla., St. Petersburg 33701]

89-005179 Clarke, L. A.; C. Y. Couturier and A. M. Sutterlin. TELEMETRIC DETERMINATION OF MOVEMENTS AND SPAWNING STRATEGIES OF CO-EXISTING ANADROMOUS AND LANDLOCKED ATLANTIC SALMON (*SALMO SALAR* L.). In:

- 89-005145 COMPARISON OF BIOTELEMETRY VIII. H. P. Kimmich and H.-J. Klewe, editors. p.398-400. 1984. FR 34(3)
[Mar. Sci. Res. Lab., Memorial Univ. Newfoundland, St. John's, NF, Canada A1C 5S7]
- 89-005180 Dini, Michael L. and Stephen R. Carpenter. VARIABLE ZOOPLANKTON SPECIES COMPOSITION AND MIGRATORY BEHAVIOR FOLLOWING FISH COMMUNITY MANIPULATIONS. *Bull. Ecol. Soc. Am. Suppl.* 69(2):121. 1988. Abstract only. FR 34(3)
[Univ. Notre Dame, Notre Dame, IN 46556]
- 89-005181 Harris, A. R. and J. M. Mason. LAKE AREA MEASUREMENT USING AVHRR. A CASE STUDY. *Int. J. Remote Sens.* 10(4/5):885-895. 1989. FR 34(3)
[Mullard Space Sci. Lab., Univ. Coll. London, Holmbury St. Mary, Oorking, Surrey RH1 3NT, England]
- 89-005182 Hayward, Robert S.; F. Joseph Margraf; Carey T. Knight and Daniel J. Glomski. GEAR BIAS IN FIELD ESTIMATION OF THE AMOUNT OF FOOD CONSUMED BY FISH. *Can. J. Fish. Aquat. Sci.* 46(5):874-876. 1989. In English with French summ. FR 34(3)
[School For., Fish. & Wildl., Univ. Mo., Columbia 65211] *Perca flavescens* in Lake Erie.
- 89-005183 Holand, B. A. UNDERWATER TELEMETRY AS A TOOL IN AQUACULTURE RESEARCH AND DEVELOPMENT. In: *Automation and Data Processing in Aquaculture*, J. G. Balchen, editor. p. 177-180. 1986. FR 34(3)
[SINTEF Div. Automatic Control, Trondheim, NTH, Norway]
- 89-005184 Holba, H. R. RESOURCE MANAGEMENT APPLICATIONS FOR REMOTELY SENSED THERMAL IMAGES. In: *Proceedings of Resource Technology 38. International Symposium on Advanced Technology in Natural Resource Management*, Gregory J. Buhoff, editor. p. 18-27. 1988. FR 34(3)
[John C. Stennis Space Cent., Earth Resour. Lab. (ERL), NASA, Stennis Space Cent. (SSC), MS 39529]
- 89-005185 Jahnke, R. A. and M. B. Christiansen. A FREE-VEHICLE BENTHIC CHAMBER INSTRUMENT FOR SEA FLOOR STUDIES. *Deep-Sea Res. Part A Oceanogr. Res. Pap.* 36(4):625-637. 1989. FR 34(3)
[Skidaway Inst. Oceanogr., P.O. Box 13687, Savannah, GA 31416]
- 89-005186 Johnston, Carol A.; Bill Marlett and Mark Riggle. APPLICATION OF A COMPUTER-AUTOMATED WETLANDS INVENTORY TO REGULATORY AND MANAGEMENT PROBLEMS. *Wetlands* 8:135-143. 1988. FR 34(3)
[Nat. Resour. Res. Inst., Univ. Minn., Duluth 55811]
- 89-005187 Kilambi, Raj V. and Marvin L. Galloway. USEFULNESS OF MICROFICHE READER/PRINTER FOR STUDYING FISH SCALES. *Arkansas Acad. Sci. Proc.* 40:89-90. 1986. FR 34(3)
[Dep. Zool., Univ. Arkansas, Fayetteville 72701] *Micropterus salmoides* and *Ophicephalus striatus*.
- 89-005188 Kimmich, H. P. and H.-J. Klewe, editors. BIOTELEMETRY VIII. *Kimmich/Klewe (Nijmegen)* 480p. 1984. FR 34(3)
[Aldenhof 70-13, NL-6537 OZ Nijmegen, Netherlands] Selected chapters indexed in this issue of *Fisheries Reviews*.

APPLICATION OF A FREE-SWIMMING ROV IN AQUACULTURE. *The Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 181-185. 1986. FR 34(3)
[GIRVAD Subsea A/S, 3191 Horten, Norway]

83-00180 Leslie, J. K. and C. A. Timmins. DOUBLE NETS FOR MESH APERTURE SELECTION AND SAMPLING IN ICTHYOPLANKTON STUDIES. *Fish. Res.* 7(3):225-232. 1988. FR 34(3)
[Bayfield Inst., Great Lakes Lab. Fish. & Aquat. Sci., 867 Lakeshore Rd., Burlington, Ont. Canada L7R 4A6]

83-00181 Matsuno, Yasuhisa and Yuichi Yamanaka. REFLECTION AND TRANSMISSION BY AND THROUGH A FISH SHOAL BY 50 KHz ULTRASONIC WAVE IN WATER-TANK. *Nippon Suisan Gakkaishi* 55(4):613-618. 1989. In English. FR 34(3)
[Fac. Fish., Univ. Kagoshima, Shimoarata, Kagoshima 890, Japan] *Gerres oyena*.

83-00182 McGehee, M. Angela. A METHOD FOR STUDYING EGG MASSES OF A BENTHIC SPawning FISH. *Copeia* 1989(1):201-202. 1989. FR 34(3)
[Dep. Mar. Sci., Univ. Puerto Rico, Mayaguez 00703] *Ophioblennius atlanticus*.

83-00183 Mistry, M. P. TELEMTRY-FOUR YEARS ON. *Streamland* No. 70. 4p. 1988. FR 34(3)
[N. Water Sci., Dep. Sci. & Ind. Res., Private Bag Kilbirnie, Wellington, New Zealand]

83-00184 Poston, M. G. and G. T. Goldsworthy. THE REMOTE ESTIMATION OF WEIGHT AND GROWTH IN TURBOT USING IMAGE ANALYSIS. In: *Automation and Data Processing in Aquaculture*. J. G. Balchen, editor. p. 163-170. 1986. FR 34(3)
[Aqualuit Eng. Group, Dep. Brewing & Biol. Sci., Heriot-Watt Univ., Chambers St. Edinburgh EH1 1HX, Scotland] *Scophthalmus maximus*.

83-00185 Prangma, G. J. and J. N. Roozkrans. USING NOAA AVHRR IMAGERY IN ASSESSING WATER QUALITY PARAMETERS. *Int. J. Remote Sens.* 10(4/5):811-818. 1989. FR 34(3)
[Rijkswaterlands Meteorol. Inst. (KNMI), P.O. Box 201, 3720 AE De Bilt, Netherlands]

83-00186 Prede, I. G., J. French and G. G. Duthie. UNDERWATER ACOUSTIC AND ELECTROMAGNETIC TELEMTRY OF THE ECO OF FISH AND OTHER AQUATIC ANIMALS. In: *Bioacoustics VIII*. H. P. Kimmich and H.-J. Klee, editors. p. 387-390. 1984. FR 34(3)
[Univ. Aberdeen, Dep. Zool., Tillydrone Ave., Aberdeen AB9 2TN, Scotland]

83-00187 Schneider, Dennis. AN ELECTRIFYING NEW TECHNIQUE FOR FISH PHOTOGRAPHY. *Trop. Fish Hobbyist* 37(7):14-17, 22-24. 1989. FR 34(3)

83-00188 Somerton, David A., Bert S. Kikkawa and Christopher D. Wilson. HOOK TIMERS TO MEASURE THE CAPTURE TIME OF INDIVIDUAL FISH. *Mar. Fish. Rev.* 50(2):1-5. 1988. FR 34(3)

89-005199 [Honolulu Lab., Southwest Fish. Cent., NMFS, NOAA, 2570 Dole St., Honolulu, HI 96822. 1988]

89-005199 Sorokin, A. I.; Ye, I. Kil'dyushevskiy, O. S. Gurevich and B. I. Vanyukhin. AERIAL PHOTOGRAPHIC STUDIES OF THE MARINE ECOLOGY OF THE WHITE SEA. *Mapping Sci. Remote Sensing* 26(2):116-125. 1989. FR 34(3)
[Polar Mar. Fish. & Oceanogr. Inst., Murmansk, USSR]

89-005200 Stelling, Kurt R. AIRSHIPS SHOW PROMISE IN MARINE APPLICATIONS? *Sea Technol.* 30(5):33-34. 1989. FR 34(3)

89-015201 Thomas, L. L.; R. W. Saunders and D. L. Croom, editors. APPLICATIONS OF AVHRR DATA. A SELECTION OF PAPERS FROM THE THIRD EUROPEAN AVHRR DATA USERS' MEETING HELD AT THE RUTHERFORD APPLETON LABORATORY AND OXFORD UNIVERSITY, 16-18 DECEMBER 1987. *Int. J. Remote Sens.* 10(4/5):597-936. 1989. FR 34(3)
Selected papers indexed in this issue of *Fisheries Review*.

89-005202 Tinsley, V. Randall; Larry A. Nielsen and David H. Wahl. PUSHNET SAMPLING AS A SUPPLEMENT TO SEINE SAMPLING IN RIVERS. *Fish. Res.* 7(3):201-206. 1989. FR 34(3)
[Nielsen: Dep. Fish. & Wildl. Sci., VPI&SU, Blacksburg, VA 24061]

89-005203 Tyler, Mary A. and Richard P. Stumpf. FEASIBILITY OF USING SATELLITES FOR DETECTION OF KINETICS OF SMALL PHYTOPLANKTON BLOOMS IN ESTUARIES: TIDAL AND MIGRATIONAL EFFECTS. *Remote Sens. Environ.* 27(3):233-250. 1989. FR 34(3)
[Versar, Inc., ESM Operations, 9200 Rumsey Rd., Columbia, MO 21045]

89-005204 Van Zee, Calvin J. and Kent S. Short. SATELLITE MONITORING OF NEAR COASTAL ENVIRONMENTS. In: *Proceedings of Resource Technology 88. International Symposium on Advanced Technology in Natural Resource Management*, Gregory J. Buhyoff, editor, p. 268-269. 1988. FR 34(3)
[Envirosphere Co., 10910 N.E. 8th St., Bellevue, WA 98004-4405]

89-005205 Westerberg, H. DIVING BEHAVIOUR OF MIGRATING EELS STUDIES BY ULTRASONIC TELEMETRY. In: *Biotelemetry VIII. H. P. Klimmich and H. J. Kiewe, editors*, p. 367-370. 1984. FR 34(3)
[Oceanogr. Inst., Box 4038, S-400 40 Goteborg, Sweden] *Anguilla anguilla*.

89-005206 Young, Cliff, editor. NEW LEASE OF LIFE FOR FLINDERS. *FINS* 21(4):3-8. 1988. FR 34(3)

REVIEWS, BIBLIOGRAPHIES, ETC.

89-005207 Hanfman, O. T.; S. Tibbitt; C. Watts and D. Alston. AQUACULTURE IN THE CARIBBEAN BASIN: A BIBLIOGRAPHY. *Natl. Agric. Library* USDA/BLA-71. 78p. 1988. From U.S. Government Reports 89(4):195. 1989. Available from NTIS as PB89-117584/GAR. FR 34(3)

ANNOTATED BIBLIOGRAPHY ON MIGRATORY BEHAVIOR OF FISHES
RESEARCH Alaska Dep. Fish Game Inf. Leaflet No. 231. 51p. 1981. FR 34(3)
[Fish Analysis Cent. E., Appl. Mar. Res. Lab., Old Dominion Univ. Res. Found., P.O.
Box 6312, Norfolk, VA 23068]

WATERSHED MANAGEMENT

83-00219 Gupta, A. Das. THE USE OF COMPUTERS IN WATER RESOURCES EDUCATION
AND TRAINING. *Int. J. Water Resour. Dev.* 5(2):81-90. 1989. FR 34(3)
[Asian Inst. Technol., P.O. Box 2754, Bangkok 10501, Thailand]

MISCELLANEOUS

83-00210 Coffin, Barbara and Lee Pfannmuller, editors. MINNESOTA'S ENDANGERED
FLORA AND FAUNA. Univ. Minn. Press 473p. 1988. Available at \$49.50 (cloth) and \$16
[paper] from Univ. Minn. Press, 2037 University Ave., S.E., Minneapolis 55411. FR 34(3)

83-00211 Hoffman, Roger L. SURVIVAL OF COLORADO SQUAWFISH CULTURED
EARTHEN POND. *Prog. Fish-Cult.* 51(1):27-29. 1989. FR 34(3)
[U.S. Fish & Wildl. Serv., Dexter Natl. Fish Hatchery, P.O. Box 219, Dexter, NM 88221]
Ptychocheilus lucius.

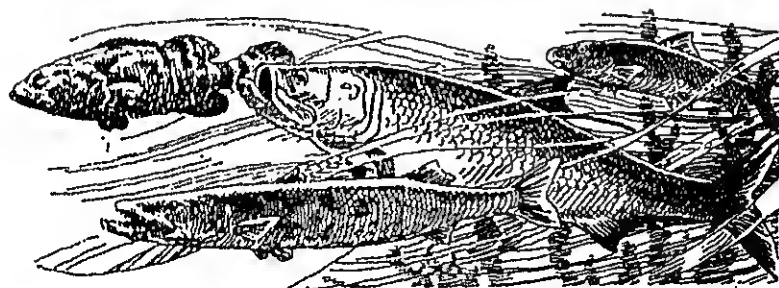
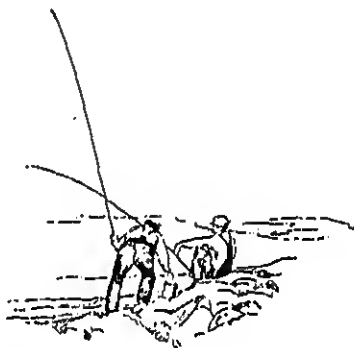
83-00212 Hendrickson, Dean A. and Alejandro Varela Romero. CONSERVATION STATUS
OF DESERT POFFISH, *CYPRINODON MACULARIUS*, IN MEXICO AND ARIZONA. *Conserv. Biol.*
1989(2):478-483. 1989. FR 34(3)
[Game & Fish Dep., 2222 W. Greenway Rd., Phoenix, AZ 85023]

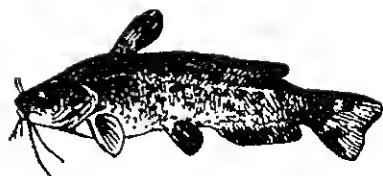
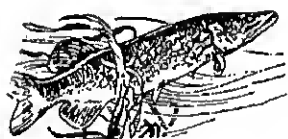
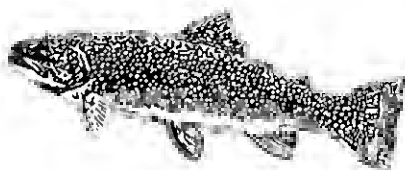
83-00213 Marsh, Paul C. and James E. Brooks. PREDATION BY ICTALURID CATFISH
AS A DETERRENT TO RE-ESTABLISHMENT OF HATCHERY-REARED RAZORBACK
SUCKERS. *Southwest. Nat.* 34(2):188-195. 1989. FR 34(3)
[Cent. Environ. Studies, Ariz. State Univ., Tempe 85287-1201] *Pylodictis olivaris*,
Ictalurus punctatus, and *Xyrauchen texanus* in Arizona.

83-00214 Person, J. Malcolm; R. Stephen Krotzer and Stephanie G. PULLEY.
DISTRIBUTION AND STATUS OF RARE OR ENVIRONMENTALLY SENSITIVE FISHES IN THE
LOWER CANABA RIVER, ALABAMA. *J. Ala. Acad. Sci.* 60(1):1-10. 1989. FR 34(3)
[Dep. Environ. Affairs, Power Co., P.O. Box 2641, Birmingham, AL 35291]

83-00215 Roberts, Wayne. THE BULL TROUT - ENDANGERED IN ALBERTA. *Prov. M.
Alberta Nat. Hist. Occas. Pap.* No. 9, p. 129-131. 1986. FR 34(3)
[Mus. Zool., Univ. Alberta, Edmonton, AB, Canada T6G 2E9] *Salvelinus confluentus*.

83-00216 Smith, Lee H.; Dean A. Hendrickson and Diana Papoulias. RECOVERY OF THE
GILA TOPMINNOW. A SUCCESS STORY? *Conserv. Biol.* 3(1):11-15. 1989. FR 34(3)
[Hendrickson Nongame Branch, Game & Fish Dep., 2222 W. Greenway Rd., Phoenix,
AZ 85023] *Poecilia occidentalis occidentalis*.





Aass, Per
 89-003523
 89-004681
 Abadi, H. I.
 89-003513
 Abbas, H.
 89-003285
 Abbe, George R.
 89-005014
 Abbott, Jeremy C.
 89-003549
 Abbott, Linda C.
 89-003400
 Abdel-Gawad, Shaden I.
 89-004424
 Abu, K. W.
 89-003992
 Ablett, Richard F.
 89-003890
 Abraham, M.
 89-003641
 Abraham, S.
 89-003627
 Abraham, A. A.
 89-004205
 Acha, Eduardo H.
 89-004068
 Ackefors, Hans
 89-004245
 Adams, S. A., Jr.
 89-004801
 Adamuk, Zbigniew
 89-004425
 Adams, C. M.
 89-004712
 Adams, Charles E., Jr.
 89-004682
 Adams, Peter R.
 89-003891
 Adams, Peter Burton
 89-005058
 Adu, Robin
 89-001973
 Aegerwald, Paul
 89-003878
 Afroz, Ahsan
 89-004893
 Agarwal, Prem Lata
 89-003730
 Agellon, Luis B.
 89-003569
 89-004548
 Agency for International Development
 89-005059
 Agnison, Jean-Francis
 89-004381
 Agren, J. J.
 89-003546
 Aguilera, B.
 89-003456
 89-003513
 Alnael, N.
 89-004594
 Ahmad, T. S.
 89-003286
 Alme, W.
 89-004298
 89-004307
 Aho, Riitta
 89-004327
 Aida, Katsumi
 89-003823

89-003355
 Al-Hashimi, Ahrad
 89-004427
 Al-Hinty, S.
 89-003405
 Al-Yamani, Faiza Youssef
 89-004076
 Alsaarela, Erkki
 89-004894
 Alaska Department of Fish and Game
 89-005060
 89-005061
 89-005062
 Albaladejo, J.
 89-004494
 Alcalá, A. C.
 89-005091
 Aldaba, M. B.
 89-003316
 Alexander, C. H.
 89-005025
 Alexander, Charles E.
 89-004655
 Alexander, Martin
 89-004547
 Alexander, S. E.
 89-005063
 Aleya, L.
 89-003423
 Ali, M. A.
 89-003491
 89-003634
 Ali, Nazar M.
 89-003520
 89-004323
 Alim, Abdul
 89-003436
 Allen, Gerald R.
 89-004206
 Allen, J. A.
 89-004673
 Allendorf, Fred W.
 89-003271
 Almatari, S. M.
 89-004025
 89-004052
 Alston, D.
 89-005207
 Altuf'ev, Yu. V.
 89-004129
 Alvarez-Pellitero, P.
 89-004359
 Amato, Hideo
 89-003521
 Amack, Kunio
 89-004128
 Amblard, C.
 89-003423
 American Embassy
 89-005064
 Anthauer, Rodolfo
 89-003522
 Anagnostopoulos, Nicolaos
 89-003354
 Andersen, A. C.
 89-003795
 Andersen, Sissel
 89-003425
 Anderson, C. R.
 89-003523
 Anderson, Donald M.
 89-004604
 Anderson, Leroy E.

Arakawa, Makio
 89-003766
 Asanov, A. Yu.
 89-004987
 Ashkenas, Linda R.
 89-004697
 Ashley, C. C.
 89-003528
 Ashley, David C.
 89-004362
 Ashmarin, I. P.
 89-003671
 Atchison, Gary J.
 89-004628
 Atsuta, Shizuo
 89-004315
 Atuma, Samuel S.
 89-004429
 89-004430
 Ault, Jerald Stephen
 89-004773
 Austin, Brian
 89-004246
 Auvinen, Heikki
 89-004843
 89-004844
 Avault, James W., Jr.
 89-003211
 89-003287
 Avella, Martine
 89-003529
 Aver'yanova, O. V.
 89-003530
 Aviram, M.
 89-003531
 Avtallion, R. R.
 89-003455
 Awaji, Masahiko
 89-003532
 Axelrod, Herbert R.
 89-004149
 89-004150
 Axler, Richard
 89-004845
 Ayling, William A.
 89-004453
 89-004854
 Azad, I. S.
 89-004130
 Azpellicueta, Maria M.
 89-004209
 Babaluk, J. A.
 89-003575
 Babcock, Malin M.
 89-004630
 Bacalbasa Dobrovici, N.
 89-004898
 Baccetti, B.
 89-003893
 Bacci, Eros
 89-004431
 Backhurst, John R.
 89-003212
 89-003213
 Backiel, T.
 89-004899
 Backiel, Tadeusz
 89-004053
 Backmann, Steve
 89-004289
 Baden, Daniel G.
 89-004625
 Andersson, Evert
 89-004369
 Ardo, Yoshiaki
 89-005173
 Andreu-Moliner, E.
 89-004563
 Andrews, P. C.
 89-003746
 Andriamitaja, M.
 89-003550
 Andriashev, A. P.
 89-004148
 Ang, K. P.
 89-004428
 Angelescu, V.
 89-005065
 Angradi, Ted R.
 89-004639
 Ansari, R. H.
 89-004090
 Anstensrud, Morten
 89-004351
 Antila, Erkki
 89-003260
 Aoki, Ichiro
 89-003892
 89-004842
 Aoki, Mitsuyoshi
 89-003328
 Aoki, Takashi
 89-004288
 Arai, Hideharu
 89-003320
 Arai, Ken-ichi
 89-003816
 89-005172
 89-005172
 Arai, Snigeru
 89-003697
 Arakawa, Toshihisa
 89-003369
 Araki, Toshiyoshi
 89-003699
 Archer, S. H.
 89-003731
 Archer, Stephen D.
 89-003525
 Arfengol, J.
 89-004825
 89-004996
 Armitage, P.
 89-003992
 Armitage, Patrick
 89-004895
 Armstrong, G. S.
 89-005011
 Armstrong, J. D.
 89-003526
 Armstrong, M. C.
 89-005175
 Armstrong, Michael L.
 89-004151
 Arnesen, A. K.
 89-003210
 Arncux, A.
 89-004501
 Aro, Eero
 89-004112
 Arthington, A. H.
 89-004735
 Arthur, J. R.
 89-004339

89-003985
Baer, Kevin N.
89-003805
Baev, A. A.
89-003827
Baggerman, Bertha
89-003533
Baquet, F.
89-003752
Bala, Keith A.
89-003894
Balgam, Claudio
89-005032
Bailey, R. G.
89-004175
Bailey, R. S.
89-004025
89-004052
Bakal, Y. I.
89-004247
Baker, B. I.
89-003661
Baker, Bridget I.
89-003542
Baker, Joan P.
89-004432
Baker, Steve C.
89-004151
Bakshanskyy, E. I.
89-003895
Balarin, J.
89-003310
Baldontin, Fernando
89-003461
Balchen, J. G.
89-003214
89-003215
89-005189
Baldia, Susana F.
89-003382
Baldwin, C. L.
89-004433
Baldwin, J.
89-003534
Ball, R. K.
89-004165
Balmont, R. J.
89-003632
Balon, Eugene K.
89-003974
Baluskin, A. V.
89-003514
89-004210
89-004211
Ban, Fumihiko
89-004348
Barnburn, J.
89-003858
Banks, Michael A.
89-003535
89-004536
Bannerot, Scott
89-005066
Bano, Y.
89-004537
Banus, Mario D.
89-004642
Bao, Isaac Y.
89-003469
Barans, Charles A.
89-005143
Baranski, Chuck
89-004900

89-004131
Barrintsev, V. A.
89-003827
Barruta, L. A.
89-004929
Barnabe, Gilbert
89-003329
Barnes, E. J.
89-003412
Barnoski, Barry L.
89-003437
Barral, Alberto O.
89-005165
Barrett, Bruce A.
89-003537
Barrett, Jeffrey C.
89-004896
Barrows, Frederic T.
89-003356
Bart, Henry L., Jr.
89-003450
Bartlett, Sylvia E.
89-003583
Barton, C. K.
89-003921
Barton, Louis H.
89-004909
Barton, Mike
89-004942
Basaglia, F.
89-003536
Bashirullah, A. K. M.
89-003329
Basson, L.
89-004331
Bast, Hans-Dieter
89-004152
Bastin, J.
89-003550
Bastl, Ivan
89-004054
Bates, David J.
89-003537
Bates, R. M.
89-004395
Bath, Hans
89-004244
Batten, T. F. C.
89-003538
89-003539
Baxter, Kenneth N.
89-005067
Beacnam, Terry D.
89-003485
89-003826
89-003897
Beakes, G. W.
89-004329
Beamesderfer, Raymond C.
89-004774
Beattie, Will
89-004688
Beautont, W. R. C.
89-003994
Beck, Stuart
89-004997
Beecher, Hal A.
89-004901
Beitinger, Thomas L.
89-003951
89-004609
Belamie, Rene
89-004434

Bell, Corry J.
 89-004017
 Bellido, M.
 89-004133
 Belneva, V. N.
 89-003824
 Belogolova, L. A.
 89-004153
 Belova, N. V.
 89-003554
 Beltestad, A. K.
 89-003942
 Benfey, Tillmann J.
 89-003261
 Bengueffeld, B.
 89-005009
 Benitez, L. V.
 89-003233
 89-003234
 Benke, Arthur C.
 89-004902
 Bennett, David H.
 89-005026
 Bennett, Gary F.
 89-004435
 Bennett, R. O.
 89-004328
 Bennett, Richard O.
 89-003540
 Bennett, T. B.
 89-004514
 Benson, William H.
 89-003805
 Bentley, Donald I.
 89-004812
 Benyurov, A. O.
 89-003827
 Berg-Andreassen, Jan A.
 89-004692
 Bergametti, G.
 89-004436
 Berger, B.
 89-003362
 Berglund, I.
 89-003689
 Bergstrom, Daniel J.
 89-004840
 Bergstrom, E.
 89-003760
 Berkeley, Steven A.
 89-004713
 Berkes, Fikret
 89-004643
 Berkowsky, B.
 89-003541
 Berly, Alain
 89-004935
 Bern, H. A.
 89-003544
 Bern, Howard A.
 89-003545
 89-003819
 Bernard, David R.
 89-004776
 Bernard, Melinda G.
 89-003783
 Berryhill, W. S.
 89-004514
 Bertl, R.
 89-003898
 Bertolio, W. R.
 89-004160
 Bertolotti, Maria I.
 89-005068
 Bettencourt, Sofia
 89-004193
 Bettross, Edward A.
 89-004778
 Beverton, R. J. H.
 89-005069
 Bewtra, Jatinder K.
 89-004424
 Bhattacharya, Shelley
 89-004557
 Bianco, P. C.
 89-004155
 Bianco, Pier Giorgio
 89-004212
 Bibelriether, J.
 89-004364
 Bickings, Charlene K.
 89-004588
 Bientarz, K.
 89-003288
 89-003660
 Bigler, Brian
 89-005070
 Bijker, E. W.
 89-004644
 Billard, R.
 89-003225
 89-003298
 Bird, David J.
 89-003542
 Birdsey, Paul W., Jr.
 89-004749
 Birkeland, Charles
 89-005071
 Birt, T. P.
 89-003833
 Birt, Tim P.
 89-003583
 Birt, Victoria L.
 89-003583
 Bisazza, A.
 89-003899
 89-003900
 89-004777
 Biston, M. A.
 89-004160
 Bitterman, M. E.
 89-003915
 Bjennig, C.
 89-003543
 Bjordal, A.
 89-003262
 89-003348
 Bjornn, T. C.
 89-003828
 89-003961
 Bjornsson, B. Th.
 89-003544
 Bjornsson, Bjorn Th.
 89-003545
 89-003819
 Blachut, S. P.
 89-005009
 Black, John J.
 89-004365
 89-004538
 Blackburn, J. H.
 89-003994
 Blackshaw, A. W.
 89-003619
 Blake, Robert W.
 89-003924

Blasco, J.
 89-003624
 Blaustein, Leon
 89-003901
 89-005176
 Bleckmann, H.
 89-003547
 Blinn, Dean W.
 89-004903
 Bloomfield, Jay A.
 89-004509
 89-004884
 Blum, John P.
 89-004846
 Blum, V.
 89-003677
 89-003740
 Blum, Volker
 89-003764
 89-003765
 Bninska, M.
 89-004847
 Boccignone, M.
 89-003357
 Boeuf, Gilles
 89-003750
 Bogachik, T. A.
 89-004185
 Boguvski, S. P.
 89-004247
 Bogutskaya, N. G.
 89-003438
 Bohlin, Torngy
 89-004751
 Boje, Jesper
 89-004248
 Bolinches, J.
 89-004296
 Bois, N. C.
 89-003673
 Bolster, Betsy C.
 89-004535
 Bolton, Jonathan P.
 89-003750
 Borbeo-Tuburan, I.
 89-003289
 Bombeo-Tuburan, Isidra
 89-003290
 Bond, Alan B.
 89-003902
 Bondarenko, V. A.
 89-004878
 Boretto, C.
 89-004989
 Bonga, S. E. Wendelaar
 89-003587
 Bonini, E.
 89-003786
 Bonneville Power Administration
 89-004736
 Bochner, Ralph S.
 89-004050
 Boon, Paul I.
 89-004904
 Boone, Thomas C.
 89-003590
 Booty, William G.
 89-004788
 Borg, B.
 89-003524
 89-003649
 Bornancin, Michel
 89-003529
 Bornbusch, Alan H.
 89-004213
 Borsheim, Knut Yngve
 89-003425
 Borthwick, Patrick W.
 89-004549
 Rosa, Primo G.
 89-003261
 Bosch, A.
 89-004359
 Bothwell, M. L.
 89-004916
 Bott, Thomas L.
 89-004981
 Boudreau, P. R.
 89-004779
 Boulekbache, H.
 89-003550
 Boutillier, R. G.
 89-003600
 Boutillier, J. A.
 89-005175
 Boyd, Claude E.
 89-003327
 Boyer, J. M.
 89-004440
 Boylen, Charles W.
 89-004877
 Boynton, Susan C.
 89-003854
 Braas, J.
 89-003797
 Brand, Aage
 89-004081
 89-005004
 89-005027
 Bracken, Barry E.
 89-005089
 Bracken, J. J.
 89-004037
 89-004743
 Bradbury, Steven P.
 89-004539
 89-004551
 89-004628
 Bradley, Terence M.
 89-003649
 Brady, Gordon L.
 89-004540
 Braga, Lilliana
 89-004209
 Braganza, R. N.
 89-005166
 Brakke, D. F.
 89-003419
 Brandt, Ingvar
 89-004553
 Brannian, Linda K.
 89-004724
 Brannian, Linda Karen
 89-004780
 Brannon, Ernest L.
 89-004905
 Braunbeck, Thomas
 89-004541
 Bravnicar, Dusan
 89-004366
 Bray, Rodney A.
 89-004767

Buck, L. T.
 89-003700
 Bugaev, V. F.
 89-004737
 Buhjoff, Gregory J.
 89-005177
 Bukaveckas, Paul A.
 89-004819
 Buklis, Lawrence S.
 89-003975
 89-004725
 89-004909
 Bulak, James S.
 89-004564
 Brillock, F. H.
 89-003547
 Bulow, F. J.
 89-003877
 Bumgardner, B. W.
 89-003748
 Runya, Toshio
 89-004302
 89-004395
 Burchette, J. J.
 89-004666
 Burden, D. G.
 89-003239
 Burger, Carl V.
 89-003311
 Burgess, J.
 89-004300
 Burkhardt-Holm, Patricia
 89-004291
 Burlakov, A. B.
 89-003554
 Burlison, Mark L.
 89-003555
 Burley, C. C.
 89-003439
 Burns, Thomas A.
 89-004542
 Burr, Brooks M.
 89-003440
 Burtin, Bernard
 89-003605
 Burtis, Lisa S.
 89-004375
 Burtle, G. J.
 89-003556
 Burtle, Gary
 89-004368
 Burton, Dennis T.
 89-004565
 Burton, R. F.
 89-003557
 Burwen, Debby
 89-005070
 Burzawa-Gerard, E.
 89-003558
 Burzawa-Gerard, F.
 89-003733
 Bushong, Steven J.
 89-004460
 Bustos-Obregon, Eduardo
 89-003461
 Butler, Mark J. IV
 89-003906
 Buttner, Joseph K.
 89-003291
 Butty, Abdul-Karim N.
 89-004323
 Bylund, Goran
 89-004249

003227
Barbara A.
-004910
Robert H.
-005178
Diego A.
-005068
-005165
J. F.
-004832
Cuyi
-003579
W.
-004292
Edsel A.
-004091
J. N.
-003559
V. W.
-004595
A.
-003687
Well Woodward, Colleen A.
-003294
Marini, C.
-003536
Annan, R. B.
-004250
Arrio-Martinez, O.
-003428
cho, Arsenio S.
-003216
e, M. L.
-003538
na, Steven E.
-004781
nell, Anthony K.
-003560
ell, Elizabeth A.
-003292
ell, G.
-003523
os, Wilfredo L.
-004713
s, P.
-003561
-003745
io, A. V. M.
-003562
A.
-005303
on, Dorothy J.
-004603
on, Steven P.
-003401
ey, G.
-004319
a, M. F.
-003619
ro, C.
-005073
ill, Kay
-004439
no, V. S.
-004543
ing, P. A.
-004911
os, Manuel H.
-003293
son, Clarence A.
-004003
ichael, Gary J.
-003224

89-003563
Carpenter, James R.
89-003350
Carpenter, Stephen R.
89-004109
89-004110
89-004850
89-005180
Carr, Mark H.
89-003907
Carragher, J. F.
89-003743
Carragher, John Francis
89-003561
Carrillo, M.
89-003734
89-003735
89-003745
89-003822
Carrizo, Juan C. R.
89-005167
89-005170
Carscadden, James E.
89-004028
Caruso, John H.
89-004214
Casanova, Jean-Paul
89-003426
Cashner, Robert C.
89-003440
89-004975
Casillas, Edmundo
89-004544
Cass, Alan J.
89-004827
89-004825
Cassidy, Richard A.
89-004912
Castonquay, Martin
89-004726
Castro, Jose Ignacio
89-003565
Castrucci, Ana Maria de L.
89-003566
Catalano, E.
89-003441
Cataudella, S.
89-003691
89-003969
Cauty, C.
89-003586
Cavender, Ted M.
89-003444
89-003463
89-004851
Cecarelli, R.
89-003343
Cederholm, C. J.
89-004186
89-004913
89-004914
89-004915
Celdigh, Padraic O.
89-004122
Ceng Zeng
89-003364
Cerny, Jaroslav
89-003442
Chabreck, Robert H.
89-004645
Chadwick, E. M. P.
89-004755
Chapman, Norman

89-003828
 Chang, W. Y. B.
 89-003217
 Chansang, Hansa
 89-005074
 Chantrier, H.
 89-003720
 Chao, Wei-Chung
 89-003876
 Chapman, Lauren J.
 89-004092
 Chapman, Robert W.
 89-003829
 Chapra, S. C.
 89-004440
 Charlton, M. H.
 89-003431
 Chauvet, Claude
 89-003567
 Chauvin, J.
 89-003612
 Chaverroche, P.
 89-004775
 89-004782
 Chavez, Humberto
 89-003458
 Cheek, L. M.
 89-003568
 Chen Yimrui
 89-004215
 Chen, Bor-Shun
 89-004350
 Chen, Hwei-Mei
 89-003345
 Chen, Jiann-Chu
 89-003359
 Chen, Kuan-Jen
 89-003359
 Chen, Saibin
 89-004783
 Chen, Shaojin
 89-004547
 Chen, Thomas T.
 89-003569
 89-004543
 Cheng, Fred F.
 89-004591
 Chenoweth, S. B.
 89-004079
 Cheong, Leslie
 89-003218
 Chitskiy, A. G.
 89-003570
 Chmela, Janet M.
 89-004646
 Chenson, Peter L.
 89-003913
 89-003933
 Chester, A. J.
 89-005055
 Chester, Alexander J.
 89-004192
 Chevassus, B.
 89-003663
 Chew, G. L.
 89-003908
 Chiba, A.
 89-003571
 Chiba, Kenji
 89-003219
 Chiles, Thomas C.
 89-004441
 Ching, Hilda Lei
 89-004260

89-004917
 Chiu, Y. H.
 89-003296
 Chlopacy, Peter
 89-003395
 Chou, C. L.
 89-004596
 Chou, Hsin-Yiu
 89-004347
 Chou, L. M.
 89-005075
 Chourrout, Daniel
 89-003830
 Chowdhury, D. K.
 89-004615
 Chowdhury, Md. Baz
 89-004293
 89-004294
 89-004295
 Christiansen, M. E.
 89-005185
 Chu Xinling
 89-004215
 Chu, Charleen T.
 89-003909
 Chudyk, Wayne
 89-004442
 Church, Michael
 89-004947
 Clintron, Gilberto
 89-004647
 Cisneros-Mata, M.
 89-004159
 Civinini, A.
 89-003610
 Clark, James R.
 89-004549
 Clark, John M.
 89-004628
 Clarke, L. A.
 89-005179
 Cleland, Glenn B.
 89-004550
 Clemens, Howard
 89-004734
 Clifton, Kenneth
 89-003910
 Cloutier, Richard
 89-003443
 Cluckie, I. D.
 89-004786
 Coate, Kenneth H.
 89-004443
 Coats, Joel R.
 89-004539
 89-004551
 89-004628
 Coburn, Miles M.
 89-003444
 89-003463
 Coffey, S. W.
 89-004514
 Coffin, Barbara
 89-005210
 Cogan, U.
 89-003531
 Cohen, D. M.
 89-005076
 Cohen, Daniel M.
 89-004216
 Cohen, Y.
 89-004886
 Colby, D. R.

89-004246
 Colles, Stephen L.
 89-004444
 Collin, Patrick L.
 89-004017
 89-004055
 Collet, Marc
 89-004434
 Colleuil, B.
 89-004853
 Collin, S.
 89-003514
 Collin, Shaun P.
 89-003572
 Collins, Brian D.
 89-004685
 Collins, Charles "Bo"
 89-003295
 89-004251
 Collins, Nicholas C.
 89-003094
 Collt, John
 89-003220
 Colura, R. L.
 89-003748
 Colura, Robert L.
 89-003337
 Colwell, R. R.
 89-004300
 Conita Milieu Maria
 89-004552
 Conaway, Howard H.
 89-004372
 Concha, Margarita
 89-003522
 Conc, O. K.
 89-004370
 Cong, R. Scott
 89-003976
 89-004727
 Conlon, J. Michael
 89-003573
 Conrad, K. M.
 89-003360
 Conter, Roger J.
 89-004951
 Conway, Gordon
 89-004686
 Cook, L. G.
 89-004445
 Cook, Larry T.
 89-003443
 Cook, Mark F.
 89-003401
 Conney, Thomas D.
 89-004918
 89-004967
 Cooper, C. M.
 89-004446
 89-004803
 Cooper, Charles M.
 89-004919
 Cooper, Scott O.
 89-004447
 89-004920
 Copeland, Paul A.
 89-003574
 Coquil, C.
 89-003612
 Corcobado Onate, Felipe
 89-004093
 Cordivola de Yuan, E.
 89-004182
 89-004232
 Coughlan, Beth A. K.
 89-004921
 Cull, Bruce C.
 89-003949
 Cull, James R.
 89-005077
 Courage, Irene H.
 89-004448
 Court, A.
 89-004784
 Couturier, E. Y.
 89-005179
 Covey, Michael F.
 89-003427
 Coves, Denis
 89-003330
 89-003331
 Covich, Alan P.
 89-005000
 Cowling, Ellis B.
 89-004449
 Cowx, J. G.
 89-004922
 Crabtree, R. W.
 89-004786
 Cragg-Hine, D.
 89-004923
 Craig, J. F.
 89-003575
 89-004618
 Craig, John F.
 89-004924
 Cravens, Joe Bob
 89-004450
 Crawford, Miera B.
 89-004659
 Crawshaw, Larry I.
 89-003808
 Crumer, Michael C.
 89-003264
 Crescitelli, Frederick
 89-003576
 Cresswell, G.
 89-003977
 Cresswell, R. C.
 89-003978
 Cribb, Thomas H.
 89-004367
 Cripe, Geraldine M.
 89-004549
 Crisp, D. T.
 89-004687
 89-004925
 89-004926
 Critus, John L.
 89-004394
 Crittenden, R. N.
 89-004785
 Crocker, Philip A.
 89-004481
 Crockett, C. P.
 89-004786
 Croom, O. L.
 89-005291
 Crowder, Larry B.
 89-003970
 89-004868
 Crowther, John R.
 89-004592
 Crozier, W. W.
 89-004132
 Crozier, William Walter

Davis, R. L.
 89-004431
 Davis, Teresa M.
 89-004464
 Davis, Teresa B.
 89-004442
 Davis, R. A.
 89-004455
 Davis, Daniel J.
 89-004445
 Davis, L. R.
 89-004454
 Davis, L. T.
 89-004427
 Davis, Lawrence R.
 89-004374
 Day, Johnette
 89-004311
 89-004278
 Deering, Gilbert E.
 89-004434
 DeGroot, Y. M.
 89-004377
 DeHaven, K.
 89-004362
 89-004377
 Delfre, Alcir Luiz
 89-004378
 Dem-Hadison, K. I.
 89-004355
 Del-Gonzalez
 89-004379
 Delmon, John C.
 89-004413
 Daley, C.
 89-004309
 Delgaard, I.
 89-004273
 Delgaard, Inger
 89-004256
 Daly, G.
 89-004299
 Daly, James J.
 89-004372
 Delzell, P.
 89-004253
 Delzell, J. M.
 89-004355
 Daniels, Robert A.
 89-004352
 Das, Charalambos
 89-004324
 Deaton, Wang
 89-004379
 Deane, J. P. Hie
 89-004343
 Deane, R. R. Oja
 89-004353
 Deaton, Jim
 89-004302
 Garwish, S. S.
 89-004381
 Das, Michael K.
 89-004332
 Deble, D. D.
 89-004354
 89-004327
 Deble, Dennis Deere
 89-004355
 Deavenport, John
 89-004322

Davies, P. E.
 89-004852
 Davies, Sherry L.
 89-003569
 Davis, Gary E.
 89-005079
 Davis, J. A.
 89-004928
 Davis, Wayne S.
 89-004452
 Davison, W.
 89-003454
 89-003534
 Dawe, Earl G.
 89-004095
 Daye, P. G.
 89-003739
 De Angelis, G.
 89-004637
 de Castro, Teresa
 89-004288
 de Ciechemski, Juana D.
 89-004068
 de L. G. Solbe, J. F.
 89-004529
 de la Lanza, Guadalupe
 89-003221
 De la Pena, L. D.
 89-003296
 de Lara, Ramon
 89-003221
 De Leeuw, R.
 89-003584
 89-003585
 89-003771
 de Mones, A.
 89-003586
 de Moreno, J. E. A.
 89-004606
 de Rulter, A. J. H.
 89-003587
 De Silva, M. W. R. N.
 89-005080
 89-005081
 de Silva, Sena S.
 89-005028
 De Vera, L.
 89-003526
 Dean, John Mark
 89-003458
 Deardorff, Thomas L.
 89-004373
 Decamps, Henri
 89-004986
 Decker-Hess, Janet
 89-004688
 Deflos, L. J.
 89-003544
 Deflos, Leonard J.
 89-003545
 Degong, Chen
 89-005082
 Deguchi, Yoshiaki
 89-003320
 DeGuida, Richard M.
 89-004451
 Dekker, W.
 89-004374
 89-004728
 Delbende, C.
 89-003794

Denbow, Thomas J.
 89-004452
 DePinto, Joseph V.
 89-004532
 89-004788
 Derahill, F. S.
 89-004337
 Deschaux, P. A.
 89-004567
 Desjardins, Claude
 89-004726
 Desjardins, L.
 89-004056
 Devassy, V. P.
 89-004556
 Devauchelle, Nicole
 89-003330
 89-003331
 Devries, Dennis R.
 89-003913
 Dewey, M. R.
 89-004078
 89-004081
 89-004732
 89-004756
 89-004763
 Dewey, Michael R.
 89-004721
 Dey, Subhadra
 89-004557
 Dey, W. P.
 89-004371
 Dhar, R. L.
 89-004375
 Diamant, Ariel
 89-004235
 Diamond, Stephen A.
 89-004558
 Dick, T. A.
 89-003883
 Dickey, T. D.
 89-004823
 Dickhoff, Walton W.
 89-003588
 89-003783
 Dickie, L. M.
 89-004779
 89-005083
 Die, David J.
 89-004789
 89-004790
 Dill, Lawrence M.
 89-003889
 Ding, J. L.
 89-003589
 Dini, Michael L.
 89-005180
 Dionne, Michele
 89-003914
 Disney, Jane Elizabeth
 89-003834
 Dixon, Philip M.
 89-004558
 Dizon, Andrew E.
 89-003847
 Doadrio, I.
 89-004217
 Dobrovolov, I. S.
 89-003825
 Dobrovolova, S. G.
 89-003835
 Donald, John A.
 89-003447
 Donaldson, Edward M.
 89-003261
 89-003590
 89-003744
 Donaldson, Judith Lee
 89-004649
 Donaldson, Terry J.
 89-004055
 Donlon, J.
 89-004297
 Dopazo, C. P.
 89-004256
 Doronin, Yu. K.
 89-003827
 dos Santos, Jorge
 89-004096
 Dossou, C.
 89-004853
 Down, N. E. (Ted)
 89-003590
 Doyle, Roger W.
 89-003308
 Dracos, A.
 89-004637
 Drakenberg, Katarina
 89-003591
 Drinan, E. M.
 89-004297
 Driscoll, C. T.
 89-003421
 Driscoll, Charles T.
 89-004453
 89-004486
 89-004854
 Driscoll, Janis Wiley
 89-004731
 Dryden, H. T.
 89-003403
 du Preez, H. H.
 89-004569
 Dubois, Arthur S.
 89-003715
 Dubourg, P.
 89-003687
 Dubrovin, V. N.
 89-003530
 89-003592
 Duchi, Antonino
 89-003448
 Duccoret, R.
 89-003599
 Dudley, Tom L.
 89-004920
 Dudachkin, A. S.
 89-004097
 Duff, John M.
 89-004169
 Duff, Lawrence
 89-003755
 Duhalde de Introzzi, Gloria
 89-003644
 Duman, Priscilla
 89-003618
 Duncan, D.
 89-004312
 Dunkley, D. A.
 89-004769
 Dunn, Jean H.
 89-003836
 Dunn, Patrick E.
 89-003836

89-005035
 89-005043
 Duray, Marietta M.
 89-003332
 Dushcherko, V. V.
 89-013837
 Easton, James
 89-003593
 Eathie, G. G.
 89-005196
 Ectil, J. O.
 89-033916
 Eutill, Jean-Denis
 89-004726
 Dutta, H. M.
 89-004613
 Dutta, Hiran M.
 89-004614
 Dwyer, Samuel J. III
 89-003443
 Dyhern, Harnt I.
 89-004254
 Dye, Helen M.
 89-003593
 Dyer, William G.
 89-004377
 Dykova, I.
 89-004340
 89-004378
 Cykstra, M. J.
 89-004324
 Easa, Money El-S.
 89-004379
 East, K.
 89-003432
 89-004033
 Eastmond, David A.
 89-004588
 Easton, Douglas P.
 89-004831
 Ebbesson, S. O. E.
 89-003568
 Ebbesson, Sven O. E.
 89-003449
 Ebel, Kenneth K.
 89-005006
 Ebel, W. J.
 89-004930
 Ebeling, J. M.
 89-003242
 Eberle, A.
 89-003795
 Eberle, A. N.
 89-003661
 Ebert, Canny J.
 89-004157
 89-004650
 Eckmann, R.
 89-004026
 89-004291
 Economidis, Panos
 89-004094
 Ecourtin, J. M.
 89-005043
 Edler, Lars
 89-004255
 Edmonds, Les
 89-003222
 89-003386

Eggleton, Michael A.
 89-004931
 Egglisnaw, H. J.
 89-004651
 Egidius, Emmy
 89-004256
 Eguin, R.
 89-003321
 Egusa, S.
 89-004313
 Egusa, Syuzo
 89-004333
 89-004334
 89-004360
 Ehrhardt, Nelson M.
 89-004789
 89-004790
 Eigbe, Christiana O
 89-004429
 Eilers, J. M.
 89-003419
 Eilers, Joseph
 89-004455
 El-Banhawy, M. A.
 89-004623
 El-Ghobashy, H. M.
 89-003451
 Elordone, Peter J.
 89-005035
 Eleftheriou, A.
 89-004098
 Elliott, J. M.
 89-003980
 89-004652
 89-004653
 Ellis-Evans, J. Cynan
 89-004669
 Elnemaki, Fatma Amin
 89-003223
 Elrod, Joseph H.
 89-004738
 Elskus, Adria A.
 89-004560
 89-004568
 Elwood, Jerry W.
 89-004981
 Emel'yanova, N. G.
 89-003554
 89-003594
 Emel'yanova, O. V.
 89-003846
 Emery, Alan R.
 89-004194
 Endo, M.
 89-004561
 Enell, Magnus
 89-003420
 Enesco, H. E.
 89-004562
 Engle, Carole R.
 89-003297
 English, Joseph
 89-004797
 Enomoto, Noriyuki
 89-003706
 Ensor, D. M.
 89-003595
 Environmental Protection Ag
 89-005086

89-003509
 Epivatianos, P.
 89-004523
 Epler, P.
 89-003208
 89-003660
 Euple, August
 89-003629
 89-003630
 Ercoli, Ruben
 89-004757
 Ercolini, A.
 89-003593
 89-003898
 Erickson, Nanette E.
 89-004654
 Eriksson, L. -O.
 89-003760
 Eriksson, Torleif
 89-004080
 Erkoyuncu, I.
 89-004027
 Erirakov, S. A.
 89-004878
 Ertolaev, G. J.
 89-004878
 Ermolenko, A. V.
 89-004363
 Eronen, T. K.
 89-004932
 Esch, Gerald W.
 89-004384
 89-004403
 Eskelinen, Paivi
 89-004478
 Espenadlera, C.
 89-003321
 Espinach Ros, Alberto
 89-004046
 Estes, Christopher
 89-004998
 Ettrich, Gunter
 89-003388
 European Comparative Endocrinologists
 89-003596
 European Inland Fisheries Advisory Commission
 89-003404
 Euzet, Louis
 89-004381
 Evan, Andrew P.
 89-003722
 Evans, David O.
 89-003948
 Evans, Donald L.
 89-004257
 Evans, Geoffrey I.
 89-004791
 Evans, Richard A.
 89-004855
 Evelyn, T. P. T.
 89-004272
 Fabbri, E.
 89-003726
 Fagerholm, Hans-Peter
 89-004335
 Fahay, M. P.
 89-003992
 Fahay, Michael P.
 89-003452
 Fahy, Edward
 89-003981
 Faisal, M.
 89-004270
 89-003509
 Faraldi, G.
 89-003786
 Farina, L.
 89-003786
 Faris, Ahmed
 89-004298
 89-004307
 Farkas, T.
 89-003597
 Farner, D. H.
 89-004823
 Farrell, A. P.
 89-003598
 89-003620
 Feist, S. W.
 89-004340
 Fegan, S.
 89-003599
 Ferguson, A.
 89-003838
 Ferguson, H. W.
 89-003502
 89-004299
 Ferguson, R. A.
 89-003600
 Fernin, Armando C.
 89-003298
 Fernandez-Delgado, C.
 89-004133
 Fernandez, J.
 89-003561
 89-003624
 89-003734
 89-003745
 Fernandez, Justa M.
 89-004023
 Fernando, C. H.
 89-004100
 Ferro, A.
 89-003262
 Ferrando, M. O.
 89-004563
 Ferraris, Carl J., Jr.
 89-004218
 Ferrelina, J. T.
 89-003839
 89-003852
 89-003881
 Ferriz, Ricardo A.
 89-004099
 Fidler, Larry Eugene
 89-003601
 Field, Don W.
 89-004655
 Field, J. A.
 89-004629
 Fielder, Carolyn B.
 89-004157
 Fields, Robert O.
 89-003840
 Filatov, V. N.
 89-004134
 Filipek, Stephen P.
 89-004650
 Filipek, Steve
 89-004933
 Finger, Susan E.
 89-004564
 Finkelstein, Y.
 89-004416
 Finstad, Bengt
 89-003602

89-003495
 Fivefistad, Sveinung
 89-003265
 Fjallstein, Ingvar S.
 89-003378
 Fleischer, Stegfrid
 89-003420
 Fleming, Ian A.
 89-003453
 Fletcher, A. R.
 89-004739
 Fletcher, G. L.
 89-003640
 Fletcher, Keith
 89-004946
 Flett, P. A.
 89-003503
 Flick, William A.
 89-004454
 Flint, A. P. F.
 89-003562
 Flisc, S.
 89-003262
 Flores-Munoz, Gilberto
 89-004570
 Flory, Craig Mason
 89-003604
 Fogarty, M. J.
 89-004824
 Fogg, G. E.
 89-003428
 Folkvord, A.
 89-003348
 Fonnum, Frode
 89-003802
 Fontaine, Y. A.
 89-003761
 Fontana, Andre
 89-003911
 Foote, Christopher John
 89-003841
 Forbes, K.
 89-003595
 Ford, Jesse
 89-004455
 Fordham, G. F.
 89-003421
 89-004854
 Fordham, Gerald F.
 89-004453
 Fargue, Jean
 89-003605
 Forneris, G.
 89-003357
 Forsberg, J. A.
 89-003606
 Forster, M. E.
 89-003534
 Fortier, Louis
 89-005088
 Foscarni, R.
 89-004561
 Fosseidengen, J. E.
 89-003262
 Fossum, Petter
 89-004197
 Foster, J. R.
 89-003607
 Foster, Timothy J.
 89-004303
 Fostier, A.
 89-003586

Fox, Stephen H.
 89-003715
 Fox, William W., Jr.
 89-005066
 Frakes, T. A.
 89-007333
 Fraley, John
 89-004689
 Franck, D.
 89-003917
 Frank, Kenneth T.
 89-004028
 89-004088
 Franke, Panns-Joachim
 89-003389
 Frankel, Jack S.
 89-002842
 Franklin, C. E.
 89-003454
 Fraser, Douglas F.
 89-004102
 Fraser, Noel C.
 89-003918
 French, J.
 89-005196
 Freon, P.
 89-005036
 89-005053
 Frerichs, G. N.
 89-004345
 Freyre, Lauce R.
 89-004131
 Fricke, Hans
 89-003074
 Fridley, R. B.
 89-003224
 89-004841
 Fries, L. T.
 89-003843
 Fritzsche, Regina
 89-003608
 From, J.
 89-004792
 From, Jon
 89-004335
 Fu, H.
 89-004566
 Fuentes, Hector
 89-004144
 Fuentes, M.
 89-004494
 Fulman, Lee A.
 89-003919
 Fujii, Ryoza
 89-003519
 89-003938
 Fujiki, Kazuhiro
 89-003817
 Fujimaki, Yukio
 89-004333
 Fujita, Shinji
 89-004758
 Fujiwara, Satoko
 89-003609
 Fujiyoshi, Toshihiko
 89-003521
 Fukataki, Hiroshi
 89-003920
 Fukuda, Hideo
 89-004346
 89-004347
 89-004348

Fukushiro, Kunihiko
89-004383
Funada, Tadashi
89-003656
Funicelli, M. A.
89-004378
89-004081
89-004732
89-004756
89-004763
Funk, Frederick C.
89-004793
Funk, Fritz
89-005289
Furr, Carlton H., Jr.
89-005067
Furst, H.
89-004856
Furuichi, Masayuki
89-003367
Furukawa, Astushi
89-003920
Furukawa, Kiyoshi
89-003823
Fuss, Howard J.
89-003266
89-004934
Gabaudan, J.
89-003779
89-003780
Gach, M. H.
89-003844
Gaedeke, U.
89-004026
Gaggi, Carlo
89-004431
Galling, Gottfried
89-004473
Gallo, V. P.
89-003610
Galloway, Marvin L.
89-005187
Galman, O. R.
89-003455
Galvan Magana, Felipe
89-003498
Galya, Ronald P.
89-004507
Ganchero, F.
89-003296
Gannon, Frank
89-004303
Garcia Cristiano, M.
89-003309
Garcia, Luis Maria B.
89-003334
89-003611
Garcia, M. P.
89-003456
Garnier, D. H.
89-003612
89-003777
Garside, E. T.
89-003739
Garside, Jean C.
89-005162
Gaschnigard, Odile
89-004935
Gaudet, David M.
89-004729
Gauthier, D.
89-004056

Geer, William H.
89-004936
Geffard, M.
89-003697
89-003713
Gelwick, Fran P.
89-004937
Gelwick, Frances P.
89-004976
George, Anita
89-003613
Georgiev, G. P.
89-003827
Gerardin-Ottiers, N.
89-003614
Gerday, Ch.
89-003614
Gerdes, P.
89-004324
Gerhard, A.
89-003541
Gerlotto, F.
89-005037
89-005043
Gerochi, Dante D.
89-003289
Gery, Jacques
89-004242
Getachew, T.
89-004100
89-004101
Gharmi, Z.
89-004567
Gharrett, A. J.
89-003845
Gibbs, Allen
89-003615
Gibbs, Robert H., Jr.
89-003930
89-003982
Gibson, Jim
89-004656
Giese, John
89-004933
Giesy, John P.
89-004857
Gilbreath, L. G.
89-003961
Giles, M. A.
89-003616
Giles, N.
89-003983
Giliberto, S.
89-003343
Gillian, James F.
89-004102
Gilvear, D. J.
89-004938
Ginn, Thomas C.
89-004497
Ginot, V.
89-003225
Giordani, Giulia
89-003691
Girardo, Liliana M.
89-004131
Girin, Michel
89-003335
Gircud, Simone
89-004434
Giroux, A.
89-003916

- Gjosaeter, Jakob
 89-003378
 Gladden, Bernard
 89-004542
 Gladfelter, Elizabeth H.
 89-005129
 Glamuzina, Branko
 89-003336
 89-003340
 Glass, C. W.
 89-004759
 Glass, Gary E.
 89-004456
 Glass, H. J.
 89-003617
 Glazenburg, K.
 89-003740
 Glomski, Daniel J.
 89-005182
 Gloss, Steven P.
 89-004740
 89-004883
 Glozier, Nancy E.
 89-004754
 Go, Y.-8.
 89-004082
 Godeaux, J. E. A.
 89-005090
 Goetz, Frederick W.
 89-003618
 Golani, Daniel
 89-004235
 Gold, Edgar
 89-004457
 Goldstein, Bruce
 89-004458
 Goldstein, L.
 89-003528
 Goldsworthy, G. T.
 89-005194
 Golichenkov, V. A.
 89-003827
 Golovkina, T. V.
 89-003671
 Gornel'skii, B. I.
 89-003846
 Gomelyuk, V. E.
 89-004057
 Gomez, E. D.
 89-005091
 Gonczik, Adam P.
 89-004058
 Gong Shiyuan
 89-003814
 Gonnet, F.
 89-003580
 Gonzalez, Esperanza Ramirez
 89-003989
 Gonzalez, G.
 89-004996
 Gooch, Jay W.
 89-004568
 Goodall, J. A.
 89-003619
 Goodman, Larry R.
 89-004549
 Goos, H. J. Th.
 89-003753
 89-007771

...CONTINUED...

- Gore, James A.
 89-004939
 Gorelova, T. A.
 89-004104
 Goren, Menachem
 89-004158
 Gorham, Eville
 89-004459
 Goss, Greg G.
 89-004491
 Goto, Akira
 89-004128
 89-004135
 Goto, Masanori
 89-004326
 Goto, Miyako
 89-003480
 Goudey-Perriere, F.
 89-003736
 Gould, George A.
 89-004972
 Gould, R. A.
 89-004922
 Goyette, Darcy
 89-004571
 Graberg, Lars
 89-004258
 Graham, M. S.
 89-003598
 89-003620
 Graham, W. D.
 89-003935
 Granath, Willard O., Jr.
 89-004384
 Granneman, J. C. M.
 89-003524
 Graschuk, M. A.
 89-003827
 Gratzek, John B.
 89-004257
 Grau, E. G.
 89-003636
 Graves, John E.
 89-003847
 Graves, Ritchie
 89-003921
 Grazina Freitas, M. S.
 89-004253
 89-004332
 Green, Carol
 89-003621
 Green, J. M.
 89-003833
 Green, John M.
 89-003583
 Greenfield, David W.
 89-004219
 Greer Walker, M.
 89-003638
 Gregory, K. J.
 89-004709
 Gregory, Stan V.
 89-004897
 89-004983
 Grier, H. J.
 89-004324
 Griffis, William L.
 89-004602

Han, T. J.
 89-004751
 89-003626
 Hanada, Nobuhito
 89-003609
 Hanafi, Habbal Bin
 89-003244
 Hanebrink, Earl
 89-003227
 Hanifan, O. I.
 89-005207
 Hanke, W.
 89-003541
 Hanninen, O.
 89-003546
 Hansen, E.
 89-003228
 Hansen, Heinz J. M.
 89-003627
 Hansen, L. P.
 89-003820
 Hansen, Larry J.
 89-004721
 Hanson, Arthur J.
 89-005093
 Hanson, David F.
 89-004805
 Hanyu, Isao
 89-003532
 89-003823
 Haque, M. M.
 89-003355
 Hara, Akihiko
 89-003783
 Harada, Katsuhiko
 89-003365
 Harada, Takahiko
 89-004302
 89-004385
 Harding, Lee
 89-004571
 Hardisty, M. W.
 89-003985
 Hardy, A.
 89-003676
 Hardy, R. W.
 89-003358
 Harger, J. R. E.
 89-005094
 Hargis, W. J., Jr.
 89-004324
 Harker, John H.
 89-003212
 89-003213
 Harlanov, A. M.
 89-004878
 Harmelin-Vivien, M. L.
 89-004105
 Harmon, J. R.
 89-003961
 Haro, J. G.
 89-004160
 Harp, George L.
 89-004439
 Harper, David G.
 89-003944
 Harper, Peter P.
 89-004994
 Harper, Stephen R.
 89-003758
 Harrell, Reginald M.
 89-003458
 Harris, C. R.
 89-004594
 Harris, Graham P.
 89-003434
 Harris, J. E.
 89-003445
 Harris, P. J.
 89-004386
 Harris, Roger P.
 89-005023
 Harrison, I. J.
 89-003459
 Harrower, K. M.
 89-004445
 Harshbarger, J. C.
 89-004379
 Hartman, Gordon F.
 89-004077
 Hartmann, F.
 89-004396
 Hartmann, Jurgen
 89-004029
 Harvey, Bret C.
 89-003925
 Harvey, Harold H.
 89-003528
 89-004461
 89-004861
 Harvey, James T.
 89-003986
 Harvey, W. D.
 89-003843
 Hasan, M.
 89-004537
 Hasegawa, Eiichi
 89-004796
 Hasfurther, V. R.
 89-005021
 Hashimoto, Akihiko
 89-005172
 Hashimoto, Kanehisa
 89-003804
 Hashizume, Kiyoshi
 89-003639
 Hastein, Tore
 89-004259
 Hastings, Philip A.
 89-003460
 Hastings, Robert W.
 89-005038
 Hatae, Keiko
 89-005171
 Hatal, Kishio
 89-004302
 89-004326
 89-004333
 89-004385
 Hatch, Upton
 89-003297
 Hathaway, Charles B.
 89-003629
 89-003630
 Hauer, F. Richard
 89-004994
 Haug, T.
 89-003987
 Haug, Tore
 89-003631
 Hauser, Gary E.
 89-004943
 Hawkins, A. D.
 89-004074

Hayakawa, Yutaka
 89-004302
 89-004385
 Hayashi, Sueko
 89-003609
 Hayes, G. C.
 89-004158
 Haynes, James M.
 89-004873
 Hayten, William L.
 89-004624
 Hayward, Robert S.
 89-005182
 Hazen, N.
 89-003532
 He, Xi
 89-003926
 Hecht, T.
 89-004141
 89-004745
 Peck, Kenneth L., Jr.
 89-005039
 Hedden, Kenneth F.
 89-004797
 Hedrick, Ronald P.
 89-004584
 Hee, P. L.
 89-003589
 Heey, J.
 89-004944
 Heggberget, Tor G.
 89-003991
 89-004751
 Hegge, O.
 89-005008
 Heifetz, John
 89-004204
 Heifetz, Jonathan
 89-003633
 89-005040
 Heikinheimo-Schmid, O.
 89-004107
 Heiligenberg, Walter
 89-003657
 Heilmann, P. H.
 89-003634
 Helfman, G. S.
 89-003927
 Helfman, Gene S.
 89-004798
 Helfrich, Louis A.
 89-004917
 Helle, John
 89-003878
 Helle, John H.
 89-003848
 Hemdal, Jay
 89-003390
 Hemphill, Nina
 89-004920
 Henderson, E. B.
 89-003806
 Henderson, P. A.
 89-005095
 Hendrey, George R.
 89-004462
 Hendrickson, Dean A.
 89-005212
 89-005216
 Henken, A. M.
 89-004813
 Hennigan, Martha
 89-004303
 Hewitwhite, C. L.
 89-003414
 Herbinson, Kevin T.
 89-004772
 Herman, Cecil A.
 89-003618
 Herman, R. L.
 89-004397
 Hermansen, H.
 89-004945
 89-004964
 Hernandez, J. A.
 89-004133
 Herrera, Guillermo
 89-004144
 Herrera, Gustavo
 89-003461
 Herrera, M.
 89-004133
 Herring, Peter J.
 89-003569
 Herrmann, M.
 89-005110
 Herschberger, William K.
 89-004905
 Hert, Eva
 89-003462
 Hesslein, Raymond H.
 89-004504
 Hesthagen, T.
 89-005008
 Hesthagen, Trygve
 89-004533
 Hetrick, F. M.
 89-004379
 Hettler, W. F.
 89-004202
 89-005055
 Hettler, William F.
 89-004184
 Hettler, William F., Jr.
 89-004108
 Hibbs, O. E.
 89-004966
 Hibiyu, Takashi
 89-003527
 Hidaka, Iwao
 89-003364
 Higashi, Teizo
 89-004835
 Higginson, F. R.
 89-004594
 Higgs, David A.
 89-003377
 Hilden, Mikael
 89-004586
 Hill, B. J.
 89-004345
 Hill, C.
 89-004856
 Hillbricht-Ilkowska, Anna
 89-004691
 89-004692
 Hilliard, R. W.
 89-004002
 Hinton, David E.
 89-003693
 89-004584
 Hirabayashi, Tanto
 89-003717
 Hirano, Jiro
 89-003656

Hirano, Tetsuya
 89-003645
 89-003787
 Hirano, Toshiyuki
 89-003346
 89-004814
 Hiroishi, Shingo
 89-003209
 Hirono, Ikuo
 89-004288
 Hisatomi, Osamu
 89-003646
 Hitchin, G. G.
 89-004892
 Hlavova, V.
 89-003635
 Hlochowskyj, Catherine Polak
 89-003463
 Hlochowskyj, Ihor
 89-004546
 Hochachka, P. W.
 89-003700
 Hockett, Christopher T.
 89-004387
 Hocutt, C. H.
 89-004745
 Hodgson, James R.
 89-004109
 89-004110
 Hoese, Douglass F.
 89-004234
 89-004243
 Hoff, F. H., Jr.
 89-003333
 Hoff, James G.
 89-004161
 Hoff, W.
 89-003333
 Hoffman, K. S.
 89-003636
 Hoffman, Robert C.
 89-004946
 Hoffman, Stephen H.
 89-004730
 Hoffmann, R.
 89-004364
 Hogan, Daniel L.
 89-004947
 Hons, W. E.
 89-004388
 89-004389
 Huns, J.
 89-004281
 89-004390
 Huns, Johan
 89-004260
 Holand, S. A.
 89-005183
 Holbo, H. R.
 89-005184
 Holcik, Juraj
 89-004948
 Hollebecq, M. G.
 89-003225
 Holm, Erling
 89-004162
 89-004194
 Holm, Jens Chr.
 89-003267
 89-003268
 Holmberg, Bo
 89-004261
 Holmes, C. Walter
 Holmquist, Jeff G.
 89-004187
 Holopainen, I. J.
 89-003966
 Holopainen, Ismo J.
 89-003944
 Holts, David B.
 89-004715
 Homer, Mark L.
 89-004693
 Honculada-Primavera, J.
 89-003229
 Honda, Nobuyuki
 89-004767
 Hongslo, Thorbjorn
 89-004318
 Honma, Y.
 89-003571
 Hoole, D.
 89-004421
 Hooll, Jussi
 89-004770
 Hooton, R. S.
 89-004949
 Hoover, Jan Jeffrey
 89-004950
 Hopkins, Elmina
 89-004602
 Hopkins, Thomas A.
 89-003366
 Hopkins, Thomas L.
 89-005096
 Horikawa, Wataru
 89-003637
 Horiyck, Viggo
 89-004335
 Horne, M. T.
 89-003256
 89-003257
 Horstgen-Schwark, G.
 89-003310
 89-003664
 Horton, Denise S. P. Q.
 89-003692
 Horvitz, Richard J.
 89-004163
 89-004771
 Horwood, J. W.
 89-003638
 Hose, Jo Ellen
 89-004012
 Hoshiai, Gen-ichi
 89-004302
 89-004385
 Hoss, D. E.
 89-004202
 Hoss, Donald E.
 89-004184
 Hossain, Amjad Md.
 89-003464
 Hossain, Md. Abul
 89-003367
 Hostettler, Terry L.
 89-004372
 Hourigan, Thomas F.
 89-005097
 Houston, D. B.
 89-004022
 Houston, Douglas B.
 89-004951
 Houvenaghel, G. T.

89-004760
 Huang, Q.
 89-004292
 Hubert, W. A.
 89-005021
 Hubert, Wayne A.
 89-004065
 89-004168
 89-004717
 Hudd, R.
 89-004633
 Hudson, Jay
 89-004450
 Huett, T.
 89-004799
 Hughes, G. M.
 89-004607
 Hughes, Steven G.
 89-003368
 Huhtaniemi, A.
 89-004862
 Huijsh, Melvin T.
 89-003303
 Huisheng Wu
 89-004952
 Humble, Larry J.
 89-004536
 Humphrey, J. O.
 89-004262
 Humphreys, Robert L., Jr.
 89-003466
 Huner, Jay V.
 89-003269
 Hunn, Joseph B.
 89-004573
 Huntingford, F. A.
 89-003928
 Huntingford, Felicity A.
 89-003935
 Huntsman, Gene R.
 89-005098
 Hurley, D. A.
 89-004872
 Hurley, Peter C. F.
 89-004781
 Huse, I.
 89-003262
 Hwang, Pung-Pung
 89-003467
 Hwang, S. J.
 89-003640
 Hyodo-Tanuchi, Yasuko
 89-003763
 Hysmith, Bruce T.
 89-003337
 Ibarra, Myriam
 89-004164
 Ibragimov, Sh. R.
 89-004263
 Ibrahim, A. A.
 89-003928
 Ichikawa, Kazuo
 89-803639
 Ida, Toshiomi
 89-003383
 Idler, D. R.
 89-003640
 Idue, V.
 89-005099
 Iger, Y.
 89-003641
 Iijima, Noriaki
 89-003628
 Ikariya, Toshinori
 89-003816
 Ikata, Kuniyoshi
 89-004334
 Iles, T. O.
 89-004830
 Ilyasova, M. V.
 89-003824
 Iran, E. A.
 89-004337
 Inada, Tadashi
 89-004221
 Inbaraj, R. Moses
 89-003643
 Ingersoll, Christopher G.
 89-003937
 Incue, Matsuhisa
 89-002666
 Incue, Motco
 89-003338
 Instituto Nacional De Invest
 Desarrollo Pesquero
 89-004676
 International Council for th
 of the Sea
 89-005100
 Introzzi, Anibal R.
 89-003644
 Inui, Yasuo
 89-003645
 Iowa Academy of Science
 89-004658
 Iredale, O. G.
 89-004659
 Irons, John G. III
 89-004953
 Irvine, J. R.
 89-004954
 Isnida, Noriko
 89-004316
 Ishida, Y.
 89-003793
 Ishida, Yukimasa
 89-005101
 Ishida, Yuzaburo
 89-003207
 89-003209
 89-003380
 Isithara, Ryuji
 89-003339
 Ishii, Kiyohiko
 89-004137
 Ishikawa, Makoto
 89-003646
 Ishio, Shinya
 89-004599
 89-004609
 Ishizaki, Chanel
 89-004981
 Ishizaki, K.
 89-004826
 Isom, Billy G.
 89-004463
 Isshiki, Tadashi
 89-004351
 Itami, Toshiaki
 89-004580
 Ito, Soto
 89-005101

89-00382
 Jonsson, B.
 89-003820
 Jonsson, Bror
 89-003988
 89-003991
 Jorgensen, L.
 89-003339
 Jorgensen, P. E. Vestergard
 89-004353
 Jorgensen, Trond
 89-004305
 Jorgenson, James
 89-004958
 Jose, P.
 89-004466
 Joshi, C. B.
 89-003370
 Joshua, Justus
 89-004695
 Jourd'heuil, Jon H.
 89-004795
 Joy, K. P.
 89-004579
 Juarez, Fernando Rosales
 89-003989
 Juaris, J. V.
 89-003233
 89-003234
 Juarez, Jesus V.
 89-003332
 Jug-Dujakovic, Jurica
 89-003336
 89-003340
 Jurganien, Kyosti
 89-004880
 Jungwirth, M.
 89-003371
 Jurvelius, Julia
 89-004864
 Jutila, E.
 89-004959
 Jyo, Yasuhiko
 89-004334
 Kaatra, K.
 89-004865
 Kaattari, Stephen L.
 89-004320
 Kubata, Z.
 89-004325
 Kadlec, Jaroslav
 89-003391
 89-003392
 Kah, O.
 89-003687
 89-003713
 Kahn, Jeffrey S.
 89-004486
 Kaim-Malka, R. A.
 89-004105
 Kakawa, Naonori
 89-004696
 Kakuta, I.
 89-004393
 Kalashnikov, Yu. N.
 89-004138
 Kallman, Klaus D.
 89-003469
 Kalnin, V. V.
 89-003850
 Kalnina, O. V.
 89-003850

Kaniou-Gregoriades, I.
 89-004523
 Kanno, Yasuji
 89-003470
 89-003471
 89-004031
 Kanti, Roger
 89-004467
 Kaplan, Lisa A. E.
 89-004618
 Karakiri, Maria
 89-003472
 Karasinski, J.
 89-003473
 Karcong, Kenneth V.
 89-004560
 Karr, James R.
 89-004945
 Kas'yanov, A. N.
 89-003474
 Kasahara, Shogoro
 89-003653
 Kasara, Kentaro
 89-003698
 Kashin, Sergei
 89-003807
 Kasian, Susan E. M.
 89-004504
 Kasokat, T.
 89-004577
 Kasoulides, George
 89-005102
 Kasukawa, Hiroaki
 89-003519
 Katavic, Ivan
 89-003336
 89-003340
 Katayama, Miwa
 89-004326
 Kato, Ichiro
 89-005103
 Kato, Noriaki
 89-004346
 89-004347
 89-004349
 Katoh, Noboru
 89-005172
 Katoh, Takashi
 89-003653
 Kats, Lee B.
 89-003931
 Katz, Andrea
 89-005104
 Kaul, S. K.
 89-004165
 Kawahara, Eihiro
 89-004306
 Kawai, Kenji
 89-004306
 89-004351
 Kawamura, Tomomi
 89-003654
 Kawanishi, Tsutomu
 89-003314
 Kawatsu, Hiroshi
 89-004578
 Kawauchi, Hiroshi
 89-003542
 89-003655
 89-003849
 Kayama, Mitsuo
 89-003656

89-004933
 89-004961
 Keller, Aimee
 89-004800
 Keller, Clifford H.
 89-003657
 Kelly-Quinn, M.
 89-004743
 Kelly, Michael O.
 89-005022
 Kelly, Rosmarie
 89-004394
 Kelso, J. R. M.
 89-004469
 Kelso, William E.
 89-004382
 Kemper, J. Bryan
 89-004924
 Kenchington, R. A.
 89-005105
 Kendall, Robert L.
 89-004167
 89-004222
 Kennedy, C. R.
 89-004395
 Kennedy, G. J. A.
 89-004678
 Kenney, K.
 89-004716
 Kent, M. L.
 89-004338
 Kent, T.
 89-004340
 Kent, Jarome Howard
 89-003303
 Kent, Richard H.
 89-004962
 Kato, Juha
 89-004469
 Kewfish, Brett
 89-003591
 Khakifullin, A. A.
 89-003658
 Khan, Ahsan Ullah
 89-004426
 Kharoo, V. K.
 89-004375
 Khara, S.
 89-004398
 Khoo, S. B.
 89-004428
 Khorevin, L. D.
 89-003659
 Kihara, Kohei
 89-004111
 89-005106
 Kikkawa, Bert S.
 89-005198
 Kil'dyushevskiy, Ye. I.
 89-005199
 Kilambi, Raj V.
 89-003437
 89-003475
 89-004146
 89-005187
 Kilarski, W.
 89-003473
 Kim, Henry Ong Wah
 89-005107
 Kime, D. E.
 89-003660
 Kinmet, Bruce L.
 89-003430
 Kincaid, Harold L.
 89-003270
 89-004392
 Kinding, Andrew
 89-004834
 King, M. J.
 89-003640
 Kinman, Benjamin T.
 89-004744
 Kinnucan, Henry
 89-003304
 Kirillov, A. F.
 89-005030
 Kirmse, P.
 89-004265
 Kirnosova, I. P.
 89-004032
 Kirubakaran, R.
 89-004579
 Kiseleva, L. A.
 89-003326
 Kishida, M.
 89-003661
 Kislatioglu, Mina
 89-004643
 Kissil, G. Wm.
 89-003341
 Kitaev, S. P.
 89-004878
 Kitahara, Takeru
 89-004837
 Kitajima, Chikara
 89-003369
 89-004383
 Kitao, Tadatoshi
 89-004288
 Kitchell, James F.
 89-003926
 Kjesbu, O. S.
 89-003476
 Kjorsvik, E.
 89-003987
 Klepaker, R. A.
 89-005189
 Kleppel, G. S.
 89-004512
 Klewe, H.-J.
 89-005188
 Kline, Thomas C., Jr.
 89-004963
 Klingebiel, Andre
 89-005041
 89-005042
 Klinkhardt, Manfred B.
 89-004152
 Kloepper-Sams, Pamela J.
 89-004568
 Klumpp, O. W.
 89-003947
 Kmet, T.
 89-004802
 Knight, Allen W.
 89-003716
 Knight, Carey T.
 89-005182
 Knight, Luther A., Jr.
 89-004506
 Knight, S. S.
 89-004446
 Knight, Scott S.
 89-004803
 Knowland, William
 89-004666

Kobayashi, Masanori
 89-004315
 Kobayashi, Shozo
 89-003314
 Kobegenova, S. S.
 89-003512
 Kocan, Richard M.
 89-004605
 Kock, G.
 89-003362
 Kockova, Eva
 89-004425
 Koh, C. H.
 89-004428
 Kohbara, Jun
 89-003364
 Kohler, Angela
 89-004582
 Koie, Marianne
 89-004266
 Koike, Atsushi
 89-004760
 Koike, Yoshio
 89-003546
 Koizumi, Chiaki
 89-003718
 89-003719
 Kok, H. M.
 89-004944
 Koli, Lauri
 89-004112
 Kolck, A. S.
 89-003851
 Kolyadenko, V. N.
 89-003923
 Kolz, A. Lawrence
 89-004764
 Kondal, J. K.
 89-004617
 Kondo, Kengo
 89-004578
 Kondo, Norio
 89-003870
 Konno, Kunihiko
 89-003816
 Konosu, Shoji
 89-003697
 89-005168
 89-005169
 Konstantinov, A. S.
 89-004138
 Koops, H.
 89-004396
 Korsgaard, Bodil
 89-003738
 Korting, W.
 89-004267
 Korycka, Anna
 89-004711
 Koski, K. V.
 89-003633
 89-004204
 89-005040
 Koski, Perttu
 89-004313
 89-004327
 Kossmann, H.
 89-003371
 Kostenko, N. S.
 89-004185

Kottelat, Maudie
 89-004224
 Kou, G.-H.
 89-003776
 Koval, L. T.
 89-003662
 Kovriznyh, Jevgenij A.
 89-004139
 Kozal, Steven J.
 89-004168
 Kozhara, A. V.
 89-003477
 Kozłowski, Jacek
 89-003376
 Kramer, Vicki Lynn
 89-004660
 Kratz, Kim
 89-004447
 Krauskopf, Manuel
 89-003522
 Krieg, Francine
 89-003663
 Krise, W. F.
 89-004397
 Krishnappan, S. G.
 89-004471
 Krivsky, Delane C.
 89-004422
 Krog, C.
 89-004945
 89-004964
 Kronert, U.
 89-003310
 89-003664
 Krotzer, R. Stephen
 89-005214
 Krovacek, Karel
 89-004298
 89-004307
 Krueger, Charles C.
 89-003976
 89-004727
 Krupka, Ivan
 89-003665
 Kryvi, H.
 89-003476
 Kubano, Kazushige
 89-004578
 Kubota, Saburoh S.
 89-004302
 89-004326
 89-004385
 Kudo, Shigeharu
 89-003666
 Kukolic, Kruno
 89-004172
 Kuliev, Z. M.
 89-003990
 Kullman, Dixie
 89-003722
 Kumamoto, Nobuo
 89-005103
 89-005108
 Kumar, Nishith
 89-004601
 Kumar, Vinod
 89-004597
 Kumari, Parminder
 89-004398
 Kuntlyo, Balfao D. D.
 89-003305
 Kuroki, A.
 89-004561

89-004386
 89-004351
 Kuty, M. H.
 89-003506
 Kvenseth, P. G.
 89-003348
 Kynard, Boyd
 89-004083
 L'Abae-Lund, Jan H.
 89-003991
 Lacroix, G. L.
 89-003739
 Ladd, M.
 89-004438
 Lee, R.
 89-005043
 Lafrance, C. J.
 89-004592
 Lagardere, J. P.
 89-003932
 Lakshmana Rao, N. S.
 89-004470
 Lakshaipathi, V.
 89-003668
 Lakso, Esko
 89-004965
 Lal, Padma
 89-004661
 Lallier, R.
 89-004309
 Laloe, Francis
 89-004804
 Lam, T. J.
 89-003589
 Lambert, Alain
 89-004381
 Lambert, J. G. D.
 89-003524
 89-003549
 89-003740
 Lambert, Thomas R.
 89-004805
 89-004997
 89-004999
 Landers, D. H.
 89-003419
 Landers, Dixon
 89-004455
 Landolt, Marsha L.
 89-004605
 Landy, Ronald Barry
 89-004583
 Langdon, J. S.
 89-004329
 Langer, R. K.
 89-003318
 Langhammer, James K.
 89-003507
 Langholz, H.-J.
 89-003310
 89-003664
 Langley, Keith E.
 89-003590
 Langley, Ronald G.
 89-004731
 Lanier, A. L.
 89-004514
 Lara-Dominguez, Ana Laura
 89-004051
 Laron, M. A.
 89-003316
 Lasee, Becky A.
 89-004399

Lauren, Darrel J.
 89-004584
 Laurenson, L. J. B.
 89-004745
 Lave, Lester B.
 89-004585
 Law, Y. K.
 89-004787
 Lawlor, F. J.
 89-004712
 Lawrence, B. J.
 89-003669
 Laws, Richard L.
 89-003443
 Layzer, James B.
 89-004689
 Lazzari, M. A.
 89-003992
 Le Guellac, C.
 89-003728
 Le Menn, F.
 89-003670
 89-003713
 89-003733
 Le Roux, M. G.
 89-003728
 Lea, Robert N.
 89-004169
 Leaman, Bruce Michael
 89-003993
 Leamaster, B. R.
 89-004308
 Lean, D. R. S.
 89-003431
 Leary, Robb F.
 89-003271
 Leatherland, J. F.
 89-003603
 Lebeau, Bernard
 89-003478
 Lebedeva, N. E.
 89-003671
 Ledoyer, M.
 89-004105
 Lee, Cynthia
 89-004461
 Lee, Jonathan Anthony Charles
 89-003672
 Lee, Kwan-Soon
 89-003479
 Lee, Kyung Hee
 89-005171
 Lee, L. E. J.
 89-003673
 Lee, Sin-Che
 89-003876
 Lee, Tae-Won
 89-003479
 89-004170
 Lee, Young
 89-003280
 Lefebvre, B.
 89-003550
 Lehtonen, Hannu
 89-004171
 89-004586
 89-004866
 Leibel, Wayne S.
 89-003854
 Leidholt, K. L.
 89-004966
 Lein, James K.
 89-004662

89-0032242
 Lou, Yachuan
 89-0034581
 89-0034582
 Lou, Yachuan
 89-0034584
 Lou, Lee Chong
 89-0034582
 Lou, Milton S.
 89-0034582
 89-0034772
 Lovell, R. T.
 89-0033381
 89-0033386
 Lovell, Ten
 89-0033373
 89-0033374
 89-0033375
 Lovik, A.
 89-0033337
 Lowe-McConnell, R. H.
 89-0034970
 Lowe-McConnell, Rosemary H.
 89-0034982
 Lowell, Fran
 89-0033323
 89-0033324
 89-0034734
 Lowry, Ken
 89-0034697
 Lwiza, M. T.
 89-0034586
 Lwiza, Sorsak
 89-0033251
 Lucas, M. C.
 89-0033526
 Luby, Z.
 89-0034341
 Ludwig, G. H.
 89-0034078
 89-0034581
 89-0034732
 89-0034756
 89-0034763
 Ludwig, Harvey F.
 89-0034477
 Lueking, M. A.
 89-0034848
 Lugli, M.
 89-0033567
 Luigling, Ge
 89-0035122
 Lukateich, R. J.
 89-0035046
 Lund, Bert-Ove
 89-0034553
 Lund, L. J.
 89-0034838
 Lundberg, John G.
 89-0034213
 89-0034225
 Lundqvist, H.
 89-0033760
 Luo Zeyong
 89-0034215
 Lyle, A. A.
 89-0034332
 Lynch, John D.
 89-0034746
 Lythgoe, J. N.
 89-0033731
 Machado, Joao Pactiano
 89-0034400
 Machbub, Badrudin
 89-0034477
 Macnells, M. A. H.
 89-0034813
 Mackay, Rosemary J.
 89-0034971
 Mackay, William C.
 89-0034092
 MacKenzie, Debora
 89-0032338
 Mackey, A. P.
 89-0034445
 Macko, S. A.
 89-0034106
 MacNeil, J. H.
 89-0033360
 MacPhee, Craig
 89-0034591
 Macy, Thomas L.
 89-0032755
 Madill, Jacqueline
 89-0034401
 Maeda, Yatsuki
 89-0034063
 Maeno, Yukio
 89-0034316
 Maestrini, Serge-Y.
 89-0034472
 Magasa, J. H.
 89-0034888
 Magliola, M.
 89-0034637
 Mago-Lecchia, Francisco
 89-0034218
 89-0034225
 Magrath, P. A. G.
 89-0035011
 Mahender Reddy, T.
 89-0033668
 Maheswaran, A.
 89-0035113
 Maheswar, U. K.
 89-0033318
 Mahood, N.
 89-0033329
 Maisse, G.
 89-0033663
 Malland, P. S.
 89-0034033
 Majid, Nik Abdul Rashid
 89-0035114
 Majors, James E.
 89-0034972
 Makabe, Kentaro
 89-0033697
 Makeeva, A. P.
 89-0035594
 Makinen, Timo
 89-0034478
 Makodov, A. N.
 89-0034811
 Malaspina, A. M.
 89-0034606
 Malati, Mounir A.
 89-0034973
 Males, Eric H.
 89-0034585
 Malkani, K. C.
 89-0033770

89-004002
 Malone, R. F.
 89-003239
 Malte, Hans
 89-003683
 Mamczak, Andrzej
 89-003376
 Manca, Emilio A.
 89-005165
 March, William E.
 89-003366
 Mann, R. H. K.
 89-003994
 Manning, Donald Scott
 89-004356
 Manohar, L.
 89-004610
 Manocch, Charles S. III
 89-003694
 Mansson, Ingmar
 89-004298
 89-004307
 Mantne, D. P.
 89-003239
 Marchand, Michel
 89-004472
 Marchant, R.
 89-004698
 Marchelidon, J.
 89-003761
 Marchetti, Karen
 89-003946
 Marcogliese, David J.
 89-004403
 Marconato, A.
 89-003900
 89-004777
 Marcolto, Brian M.
 89-003905
 Margolis, L.
 89-004272
 Margraf, F. Joseph
 89-005182
 Marin, G.
 89-003899
 Marine Habitat Scientific Committee of the
 Ministry of the Environment
 89-005115
 Marius, C.
 89-005045
 Marking, Leif L.
 89-004592
 Markiw, M. E.
 89-004342
 Markle, Douglas F.
 89-003482
 Marlett, Bill
 89-005186
 Marotz, Brian
 89-004688
 Marquis, H.
 89-004309
 Marr, Colin R.
 89-003890
 Marschall, Elizabeth A.
 89-003933
 Marsden, Martin W.
 89-004867
 Marsh, Paul C.
 89-004034
 89-005213
 Marte, Clarissa L.
 89-003306
 Martin, Jean-Louis
 89-004472
 Martin, Jean-Marie
 89-004479
 Martin, Thomas H.
 89-003970
 89-004868
 Martinez, Anthony
 89-004955
 Martinez, Aurora
 89-003686
 Martino, Ricardo C.
 89-003383
 Martinoli, M. G.
 89-003687
 Martinson, Douglas
 89-004558
 Matsuyama, Toshiro
 89-003328
 Marvalin, Par O.
 89-003423
 Maslin-Leny, Y.
 89-003307
 Maslow, Carolyn
 89-004015
 Mason, C.
 89-003353
 Mason, I. M.
 89-005181
 Massabuau, Jean-Charles
 89-003605
 Mast, M. G.
 89-003360
 Mastrolia, L.
 89-003610
 Mather, Martha E.
 89-004747
 Mathias, J. A.
 89-003272
 Mathias, Jack A.
 89-004663
 Matin, A. K. M. A.
 89-003329
 Mallock, Gary C.
 89-003337
 Matricia, Titiek
 89-003308
 Matsuda, Ko
 89-004760
 Matsui, Takashi
 89-005168
 89-005169
 Matsumoto, Hiroyuki
 89-003656
 89-003688
 Matsuno, Yasuhisa
 89-005191
 Matsuyama, Hiroko
 89-003709
 89-003817
 Matthews, H. Michael
 89-004372
 Matthews, William H.
 89-005103
 Matthews, William J.
 89-004975
 89-004976
 89-004994
 Matty, A. J.
 89-003286
 Matuda, K.
 89-004826

89-004059
 Mayden, Richard L.
 89-004226
 Mayekiso, M.
 89-004141
 Mayer, I.
 89-003549
 89-003689
 Mazzola, A.
 89-003343
 McAvoy, Drew C.
 89-004486
 McCahon, C. P.
 89-004911
 McCallum, Ian M.
 89-003377
 McCarthy, D. T.
 89-004977
 McCarton, S.
 89-004978
 McComb, A. J.
 89-005046
 McComb, W.
 89-004966
 McComis, William T.
 89-004480
 McConnell, F. M.
 89-003528
 McCormick, J. Howard
 89-004593
 McCormick, Thomas S. III
 89-003344
 McCosker, John E.
 89-004173
 McCrone, John
 89-004869
 McCullough, Dana C.
 89-003690
 McDonald, D. G.
 89-003809
 McDonnell, O. Bruce
 89-004481
 McDougall, K. W.
 89-004594
 McDowell, William H.
 89-004981
 McElhaney, P. J.
 89-005055
 McGehee, M. Angela
 89-005192
 McGrath, C. J.
 89-004979
 McGregor, A. J.
 89-003845
 McGurk, Michael D.
 89-004199
 McIntyre, John D.
 89-004035
 McIvor, Carole C.
 89-005116
 McKeown, Brian A.
 89-003537
 McMahon, P. J. T.
 89-004482
 McMenemy, James R.
 89-004083
 McMillan, Bill
 89-004980
 McNaught, Donald C.
 89-004859
 McQueen, Donald J.
 89-004863
 Meacham, Charles P.
 89-005084
 Meineke, D. A.
 89-004078
 89-004081
 89-004732
 89-004756
 89-004763
 Melack, John M.
 89-004447
 89-004981
 Møllergaard, S.
 89-004273
 89-004274
 Melotti, P.
 89-003691
 Meluzzi, Adele
 89-003691
 Menge, L. J.
 89-004078
 89-004732
 89-004756
 89-004763
 Mengel, L. S.
 89-004081
 Mensah, Martin A.
 89-005047
 Mergo, John C., Jr.
 89-004394
 Merican, Zuriadah Osman
 89-003244
 Merkelbach, R. C. M.
 89-004629
 Merrett, Nigel R.
 89-003483
 Merschrod, Kris
 89-005117
 Mesdouze, J. P.
 89-003775
 Meszaros, Juraj
 89-004404
 Metailler, R.
 89-003779
 89-003780
 Metcalfe, C. D.
 89-004595
 Metcalfe, N. B.
 89-003934
 89-003935
 Methven, David A.
 89-004113
 Meyer, Dietrich L.
 89-003801
 Meyer, Judy L.
 89-004981
 Meyer, Paul R.
 89-005022
 Meyers, S. P.
 89-003341
 Meyers, Samuel P.
 89-003345
 89-003352
 Mhaisen, Furhan T.
 89-004323
 Miah, M. I.
 89-003355
 Michaud, M.
 89-003916
 Michelacci, Yara M.
 89-003692
 Middleton, Kenneth R.
 89-005118
 Midtlyng, Paul J.
 89-004275

Miller, C.
 89-003580
 Miller, Kathleen A.
 89-004059
 Miller, L. Keith
 89-004153
 Miller, Michael R.
 89-003593
 Miller, P. J.
 89-004174
 Mills, Derek
 89-003996
 Mills, Edward L.
 89-004142
 89-004143
 Mills, Stephen
 89-003274
 Milner, A. M.
 89-004175
 Mims, Steven D.
 89-003264
 Minkley, W. L.
 89-004034
 Min-Nyo, Maung
 89-003785
 Minthawya, O. N.
 89-004185
 Minkoff, Gideon
 89-004114
 Mims, C. K.
 89-004468
 Minshall, G. Wayne
 89-004982
 89-005000
 Misra, R. K.
 89-004596
 Misra, Sib Ranjan
 89-004664
 Misra, Vinendra
 89-004597
 Mitchell, Andrew J.
 89-003240
 89-004251
 Mito, Satoshi
 89-003241
 Mitsuoka, H.
 89-003793
 Mitsuda, Hisateru
 89-003818
 Mittelbach, Gary G.
 89-004874
 Mitz, Stephen V.
 89-003694
 Miura, T.
 89-003936
 Miwa, Satoshi
 89-003645
 Miyake, Tsutomu
 89-004176
 Miyamoto, Takahide
 89-003639
 Miyazaki, Teruo
 89-004311
 Miyoshi, Masayuki
 89-003792
 Miyoshi, Sakuchiro
 89-003792
 Mo, Tur Atle
 89-004405
 Mochioka, Noritaka
 89-004000
 Modrusan, Zvonko
 89-003531
 Mokness, Erlend
 89-003378
 Moles, Adam
 89-004630
 Moller, S.
 89-002695
 Malloy, S.
 89-004297
 Morot, Walter T.
 89-005012
 Montague, C.
 89-005120
 Monteleone, Doreen Michael
 89-003997
 Moodie, G. E. E.
 89-003272
 Moeck, Paul H.
 89-004540
 Mcons, L.
 89-003538
 89-003696
 Moore, James C.
 89-004549
 Moore, Kelly M. S.
 89-004983
 Moore, Noel
 89-005121
 Moore, Robert H.
 89-004772
 Morel, G.
 89-004475
 Moreno, V. J.
 89-004626
 Mori, Kaichiro
 89-004261
 Mori, Tetsu
 89-003697
 Morill, Hideaki
 89-003698
 Morishima, Gary S.
 89-004748
 89-004967
 Morishita, Tatsuo
 89-003699
 Moriyama, Syunsuke
 89-003655
 Morrison, John
 89-004368
 Morton, Timothy
 89-003998
 Maser, M.
 89-004338
 Masley, M. P.
 89-004700
 89-004984
 89-005193
 Motyka, K.
 89-003660
 Moyer, Jack T.
 89-004227
 Moyes, C. O.
 89-003700
 Moyle, Peter B.
 89-004994
 Mueller, Gordon
 89-004084
 Muench, K. A.
 89-003255
 Muhlich, A. G.
 89-004328
 Muir, D. C. G.
 89-004598

89-003431
Mullin, Michael
89-003472
Mulleigh, Margaret
89-004553
Mullini, Neal D
89-003763
89-003937
89-004127
Munday, B. L.
89-004276
Murey, P. R.
89-005205
Muranaka, Hiroyuki
89-003712
Munir, Widad A.
89-003620
Munro, Hermann
89-004144
Murphy, John L.
89-0035123
Munshi, J. S. D.
89-003549
Murai, Takeshi
89-003379
Muranami, T. K.
89-004621
Murchison, Stuart B.
89-004177
Muroga, K.
89-004310
Murney, Michael L.
89-004640
Murney, Michael L.
89-003613
Murray, Clyde B.
89-003435
89-003326
Murlaugh, Paul A.
89-005024
Muscroft, Timothy
89-004815
Mustial, C. J.
89-004596
Musick, John A.
89-003443
Mussine, A.
89-004437
Mutenia, A.
89-004870
89-003531
Myers, Mark S.
89-004544
Naessle, T. F.
89-003320
Naessle, Ter F.
89-003991
Naevidal, G.
89-003867
Nagatsuki, Hiroshi
89-003703
89-003938
Nagaraj, Copinath
89-003244
Nagasaki, Keizo
89-003109
Nagashima, Koji
89-003704
89-003705
Nagaya, Misao
89-003320

Nagel, Roland
89-004541
Nagtegaal, D. A.
89-005175
Nagy, Laszlo S.
89-004965
Nagy, Stefan
89-004115
Nahorniak, C. S.
89-003584
89-003585
Naidu, A. Sathy
89-004519
Naitan, R. J.
89-005023
Nairan, Robert J.
89-004986
89-004975
Nair, S. R.
89-005051
Nakagawa, Hetsuke
89-003653
Nakagawa, Hiroki
89-003706
Nakagawa, Hisaki
89-004599
89-004600
Nakagawa, Norikazu
89-005172
Nakagawa, T.
89-003707
Nakagawa, Takayuki
89-003704
89-003705
Nakajima, Kunji
89-003380
Nakamura, Akira
89-003708
Nakamura, Masahisa
89-005124
Nakao, Kinshiro
89-003413
Nakao, Miki
89-003709
89-003917
Nakata, Hideaki
89-003346
89-004814
Nakatani, Toshihiko
89-004063
Nakauchi, Ryosuke
89-004311
Nakaya, Kazuhiro
89-004128
Namba, K.
89-004393
Narayan, Satyn
89-004638
Narayana Rao, M.
89-004470
Narayana, G.
89-004612
Nash, G.
89-004343
Nash, Kevin Anthony
89-003710
Nashimoto, Kat suaki
89-004758
89-004762
Nasissse, M. P.
89-004406

National Oceanic and Atmospheric Administration	Nikolayeva, E. T.
89-005125	89-004036
Naval, A. Flores	Nikonov, S. I.
89-003309	89-003854
Navarro, I.	Nilssen, Kjell J.
89-003524	89-003602
Neal, Colin	Nilsson, Stefan
89-004815	89-002608
Nebeker, Alan V.	Nirmala, E.
89-004602	89-005051
Nechaev, I. V.	Nirmalakhandan, N.
89-003939	89-003280
Neill, William H.	Nishi, Maruhisa
89-003347	89-003938
Neilson, John O.	Nishii, Yutaka
89-004085	89-003639
89-005126	Nishimura, Teiichi
Neira, F. J.	89-004348
89-004002	Nixon, S. W.
Neklyudov, M. N.	89-005049
89-003895	Noda, Hiroyuki
Nelson, Amy L.	89-003521
89-003940	Nodvin, Stephen C.
Nelson, Jack L.	89-004486
89-004015	Noel, Lynn E.
Nelson, Jay Arlen	89-004717
89-003711	Noga, E. J.
Nelson, Joseph S.	89-004324
89-003832	89-004406
89-004228	Noguchi, Torao
Nemoto, Takahisa	89-003609
89-004604	Nolf, Dirk
Nesterov, V. S.	89-003486
89-003895	89-003487
Nestler, J. M.	89-003488
89-004587	Noma, Toshifumi
Nestler, John M.	89-003406
89-004689	Nordstrom, Karl F.
Nettles, David C.	89-004701
89-004873	Norrgrén, Leif
Neveman, Darcy	89-004284
89-003971	Norstrom, R. J.
Newbold, J. Denis	89-004598
89-004988	Norstrom, Ross J.
Newman, Michael C.	89-005127
89-003694	Norton, Stephen A.
89-004558	89-004486
Newman, Raymond M.	Nougayrede, Ph.
89-004871	89-004357
Newsome, G. E. (Buck)	Nouri-Shirazi, M.
89-003825	89-004826
Newsome, Larry D.	Novotny, Jerry F.
89-004603	89-003275
89-004816	Nozaki, M.
Nicholls, K. H.	89-003746
89-004872	Ruiz Rodriguez, J.
Nichols, Donald G.	89-003713
89-004484	Nwadiaro, C. S.
Nickol, Brent B.	89-004179
89-004362	O'Brien, J. J.
Nickum, John G.	89-003408
89-003356	O'Dell, Thomas John
Nicotra, Antonietta	89-003714
89-003712	O'Maileidigh, N.
Nielsen, Larry A.	89-004037
89-005202	O'Toole, L. B.
Nielsen, Per Sondrup	89-003632
89-004681	Oberst, S.
Nielson, Bryce R.	89-003853
89-004749	Ochumba, Peter B. O.
Nieni, A.	89-004180
89-004862	Ocvirk, Joze
	89-004366

Ojima, Kazuo
 89-003379
 Ojima, Kazuo
 89-003380
 Ojima, J.
 89-003383
 Ojima, John C.
 89-003389
 Ojima, Christopher S.
 89-003395
 Ojima, Richard S.
 89-003396
 Ojima, Mikio
 89-003399
 89-003400
 Ojima, Masamichi
 89-003401
 Ojima, Andre
 89-003407
 Ojima, Toshiki
 89-003408
 89-003409
 Ojima, V.
 89-003410
 Ojima, Keiichi
 89-003411
 Ojima, Federico Patricio
 89-003412
 Ojima, Hideo
 89-003413
 89-003414
 Ojima, Shigenori
 89-003415
 Ojima, Shigeaki
 89-003416
 Ojima, T.
 89-003417
 Ojima, Tomotoshi
 89-003418
 Ojima, Mideo
 89-003419
 Ojima, Nobuaki
 89-003420
 Ojima, Osamu
 89-003421
 Ojima, Takaharu
 89-003422
 Ojima, Grazyna
 89-003423
 Ojima, C. I. O.
 89-003424
 Ojima, Christer
 89-003425
 Ojima, W.
 89-003426
 Ojima, Harvey
 89-003427
 Ojima, B. G.
 89-003428
 Ojima, Barry G.
 89-003429
 Ojima, Leah M.
 89-003430
 89-003431
 Ojima, J. M.
 89-003432
 Ojima, M.
 89-003433
 Ojima, K. H.
 89-003434
 Ojima, K. Hakan
 89-003435

89-003380
 Ojima, Robert J.
 89-003381
 89-003382
 89-003383
 Ojima, E.
 89-003384
 Ojima, Carmen V.
 89-003385
 Ojima, Simone A.
 89-003386
 Ojima, Karol
 89-003387
 Ojima, F. M.
 89-003388
 Ojima, E. L.
 89-003389
 Ojima, James W.
 89-003390
 Ojima, Donald J.
 89-003391
 Ojima, T. R.
 89-003392
 Ojima, Craig W.
 89-003393
 Ojima, Philip S.
 89-003394
 Ojima, Noriko
 89-003395
 89-003396
 89-003397
 Ojima, Takashi
 89-003398
 Ojima, David E.
 89-003399
 Ojima, V. E.
 89-003400
 Ojima, Gary X.
 89-003401
 Ojima, V. I.
 89-003402
 Ojima, A. C.
 89-003403
 Ojima, Mark W.
 89-003404
 89-003405
 Ojima, O.
 89-003406
 Ojima, C.
 89-003407
 Ojima, I.
 89-003408
 89-003409
 89-003410
 Ojima, W. S.
 89-003411
 Ojima, Panu
 89-003412
 Ojima, K. A.
 89-003413
 Ojima, W. S.
 89-003414
 Ojima, J. T.
 89-003415
 Ojima, Ralph E.
 89-003416
 Ojima, H. S.
 89-003417
 Ojima, Takakazu
 89-003418
 Ojima, E.
 89-003419

89-004060
 Pageau, Gerard
 89-003478
 Pakdel, F.
 89-003599
 89-003728
 Palackova, Jana
 89-004425
 Palicka, Jiri
 89-003393
 89-003394
 Palmagiaro, G. S.
 89-003357
 Palmisano, Aldo M.
 89-003311
 Palomaki, R.
 89-004862
 Palva, E. Tapio
 89-003855
 Palva, Tuula K.
 89-003855
 Panara, Fausto
 89-003729
 Panayiotides-Djaferis, Hercules
 89-003808
 Pandey, Kamleshwar
 89-003730
 Pandey, Shri Dhar
 89-004597
 Pannier, Frederico
 89-004665
 Pantastico, Julia S.
 89-003382
 Papi, F.
 89-003893
 Pappoullas, Diana
 89-005216
 Pappantoniou, Antonios
 89-004820
 Pardi, L.
 89-003893
 Parent, Jean-Pierre
 89-003491
 Parin, Nikolay V.
 89-005131
 Park, J. K.
 89-004817
 Parker, Lois
 89-004369
 Parker, Nick C.
 89-003407
 Parranne, Raimo
 89-004200
 89-004201
 89-004718
 Parrish, James D.
 89-004038
 Parsons, Bradford G. M.
 89-004065
 Partington, J. D.
 89-004818
 Partridge, J. C.
 89-003731
 Parukhin, A. M.
 89-004407
 Pascolini, Rita
 89-003729
 Pastor, John
 89-004555
 Paszkowski, C. A.
 89-003966
 Paszkowski, Cynthia A.
 89-003944
 Patzner, Robert A.
 89-003492
 Paulin, C. D.
 89-004231
 Paulin, Chris O.
 89-004181
 Paulson, Larry
 89-004845
 Paulson, Larry J.
 89-004125
 89-004126
 Paulson, Robert L.
 89-004565
 Pauly, D.
 89-004753
 Pavan, G.
 89-003945
 89-003967
 Payne, M.
 89-003523
 Peck, T. H.
 89-004371
 Peckarsky, Barbara L.
 89-004581
 Pecan, Alex E.
 89-004207
 Pedersen, T.
 89-003348
 Pedrozo, F.
 89-004989
 Peignoux-Deville, J.
 89-003680
 Pelissaro, C.
 89-003733
 Pellegriin, Gilmore J.
 89-004714
 Pelletier, G.
 89-003580
 Pendoley, Peter D.
 89-004441
 Penrelas, J.
 89-004996
 Pepin, Pierre
 89-004791
 Peres, Gabriel
 89-004488
 Perez, A.
 89-004606
 Perez, J.
 89-003734
 89-003735
 Perlmutter, Alfred
 89-004358
 Perriere, C.
 89-003736
 Perrott, M.
 89-003632
 Perry, R. Ian
 89-004085
 Perry, Steve F. II
 89-003810
 Peter, M. C. Subash
 89-003737
 Peter, R. E.
 89-003584
 89-003585
 Peter, Richard E.
 89-003723
 89-003724
 89-003725
 Peterman, Randall M.
 89-004858

Peters, David S.
 89-004252
 89-004184
 Petersen, Christopher W.
 89-003946
 Petersen, Ingrid
 89-003729
 Peterson, Bruce J.
 89-004581
 Peterson, D. D.
 89-003493
 Peterson, P. P.
 89-004513
 Peterson, N. rntf
 89-004953
 Peterson, R. H.
 89-003739
 Petrere, Miguel, Jr.
 89-004591
 Petts, G. E.
 89-004992
 Petts, Geoffrey E.
 89-004993
 Peute, J.
 89-003548
 89-003743
 89-003821
 Pfannmuller, Lee
 89-005210
 Pfeiffer, Martin H.
 89-004489
 Pfeiler, Edward
 89-003741
 Phillips, G. S.
 89-004039
 Phillips, Jonathan D.
 89-004490
 Phillips, Ruth B.
 89-003856
 89-003857
 Pholior, Gerardo
 89-004001
 Platt, John F.
 89-004113
 Pichler-Semelrock, Franz
 89-004117
 Pickart, Anne
 89-004503
 Pickering, A. D.
 89-003742
 89-003743
 Piedrahita, R. H.
 89-003242
 89-004619
 Pierce, Bryan E.
 89-004040
 Piergentilli, Gracela V.
 89-005165
 Pierrot-Bults, A. C.
 89-005132
 Pierson, J. Malcolm
 89-005214
 Pietsch, Theodore W.
 89-004232
 Piferrer, Francesc
 89-003744
 Pignalbert de Hassan, C.
 89-004182
 Pilcher, Mark W.
 89-004623
 Pinkney, A. E.
 89-004607
 Pinkney, Alfred E.
 89-004182

Pistelok, Franciszek
 89-003243
 Pit Chang Liong
 89-003244
 Pitcher, T. J.
 89-003955
 Picketman, K.
 89-003987
 Piyakarnchana, Twesakdi
 89-005133
 Planas, J.
 89-003561
 89-003745
 Plant, Richard
 89-004183
 Playle, Richard C.
 89-004491
 Pleyte, Kay A.
 89-003856
 Plisetskaya, E. M.
 89-003726
 89-003746
 Plonski, Barbara
 89-004883
 Plonski, Barbara A.
 89-004740
 Poczyczynski, P.
 89-003362
 Pol, Michael V.
 89-004142
 Pollina, A. V.
 89-004878
 Pollard, D. A.
 89-004666
 Pollock, H. G.
 89-003746
 Polovina, Jeffrey J.
 89-005134
 89-005135
 Polunin, N. V. C.
 89-003947
 Pooley, Samuel G.
 89-005136
 Popek, W.
 89-003288
 Popek, Włodzisław
 89-003747
 Poppe, Wayne L.
 89-004492
 Porcella, D. B.
 89-004493
 Post, John R.
 89-003948
 89-004863
 Potter, Hugh
 89-004358
 Potter, I. C.
 89-004002
 Pottinger, T. G.
 89-003743
 Paulin, R.
 89-003949
 Paulin, Robert
 89-003950
 89-004408
 Poutmeyrol, M.
 89-005174
 Powell, A. B.
 89-004202
 Powell, Allyn B.
 89-004184
 Powell, George V. N.

Power, Mary E.
 89-0034934
 Powers, Dennis A.
 89-003862
 89-003879
 Powers, Joseph E.
 89-005066
 Poxton, M. G.
 89-005194
 Prabhakaran, Thoniot T.
 89-003475
 89-004146
 Prangma, G. J.
 89-005195
 Prasad, M. N. V.
 89-004875
 Prat, F.
 89-003822
 Pravda, Orahoslav
 89-004425
 Pravotorov, B. I.
 89-003495
 Prenske, Leszek Bruno
 89-005032
 Prenske, L. B.
 89-005065
 Prentice, J. A.
 89-003748
 Prentice, John A.
 89-003749
 Prepas, E. E.
 89-004916
 Pretorius, M.
 89-003312
 Price, N. C.
 89-004312
 Priede, I. G.
 89-003526
 89-005196
 Prieto, A.
 89-004409
 Pringle, Catherine M.
 89-004995
 Prinsloo, J. F.
 89-003312
 Pritzker, Charlene S.
 89-004812
 Proenca, Rui
 89-003888
 Prokof'ev, E. A.
 89-003727
 Propst, David L.
 89-004003
 Prost, M.
 89-004410
 Prunet, P.
 89-003494
 89-003544
 89-003580
 Prunet, Patrick
 89-003750
 89-003819
 Przybylski, M.
 89-003858
 Puckridge, J. T.
 89-004329
 Pugh, Phil R.
 89-003930
 Puig, M. A.
 89-004996
 Puleo, Stephanie G.
 89-005214

Purinton, Terry
 89-003246
 Puviani, A. C.
 89-003726
 Puzon, A. G., Jr.
 89-004543
 Pyron, Mark
 89-003951
 89-004609
 Qadri, S. U.
 89-004090
 Qi Peishi
 89-004531
 Qin, J.
 89-003964
 Querat, B.
 89-003676
 Quince, O. D.
 89-003313
 Quinn, John P.
 89-004118
 Quinn, John R.
 89-004004
 Quinn, Thomas P.
 89-003952
 Raab, Arnt J.
 89-003751
 Rabanal, Hermindo R.
 89-003245
 Rachlin, Joseph W.
 89-004124
 89-004820
 Racine, R. H.
 89-004371
 Radabaugh, D. C.
 89-003953
 Rafferty, Michael R.
 89-004476
 Rafinski, J.
 89-003858
 Rahel, Frank J.
 89-003954
 Raibaut, A.
 89-004414
 Raikhlin-Eisenkraft, B.
 89-004416
 Raina, H. S.
 89-004890
 Rajasilla, Marjut
 89-004821
 89-004879
 Rajendra Nath, T.
 89-004632
 Rallo, S.
 89-003343
 Ralston, Stephen
 89-004203
 89-005134
 Ramadan, E. I.
 89-004337
 Ramalah, N.
 89-004610
 Ramamurthi, R.
 89-004634
 Ramanathan, A.
 89-004518
 Rarbourg, A.
 89-003494
 Rarey, Michael P.
 89-004997
 89-004999
 Ramos, I.

89-004234
 89-004235
 89-004236
 Pandall, R. G.
 89-004755
 Ranjan, Mukul
 89-003618
 Ranta, Esa
 89-004810
 Rao, D. M. R.
 89-004611
 Rao, K. S.
 89-004520
 Rao, R. Vidyasagar
 89-004762
 Rao, S. V. R.
 89-004495
 Rasanen, Matti
 89-004579
 Rashed, R. M. A.
 89-004623
 Rask, Matti
 89-004112
 Rasmussen, G.
 89-004792
 Rasmussen, Gorn
 89-004751
 Rass, Theodor S.
 89-005137
 Ratafia, Manny
 89-003246
 Ravinder, Vishwanath
 89-004612
 Ray, Scott R.
 89-004953
 Redcliff, G. L.
 89-004270
 Reddy, G. Warerder
 89-004875
 Rees, J. F.
 89-003752
 Reese, Ernst S.
 89-005097
 Reice, Seth R.
 89-005000
 Reid, G. E.
 89-004876
 Reid, Leslie M.
 89-004990
 Reirichen, T. E.
 89-003844
 Reirschwessel, R.
 89-004328
 Rein, H.
 89-003546
 Reinemann, O. J.
 89-003247
 Reinert, Andreas
 89-003378
 Reis, L. M.
 89-003381
 Reisenbichler, R. R.
 89-003859
 Reiser, Dudley W.
 89-004066
 89-004997
 89-004998
 89-004999
 Reish, Donald J.
 89-004496
 89-004497
 Rekubratskii, A. V.
 89-003846
 Renzi, Maria A.
 89-005138
 Resh, Vincent H.
 89-005000
 Resink, J. W.
 89-003753
 89-003754
 Reutebucn, E. M.
 89-003381
 Reyes, O. S.
 89-003316
 Reyes, Ofelia S.
 89-003382
 Reynolds, James B.
 89-004764
 Reynolds, Rebecca
 89-003755
 Rhea, James R.
 89-004532
 Rhades, Richard C. III
 89-003540
 Riaza, A.
 89-003780
 Ribowski, A.
 89-003917
 Ricard, Anne C.
 89-003875
 Rice, Karen C.
 89-004437
 Rice, Stanley D.
 89-004630
 Richards, Laura J.
 89-004827
 89-004828
 Richards, R. H.
 89-004343
 Richardson, Mervyn L.
 89-004822
 Richardson, Nancy L.
 89-003261
 Richardson, W. W.
 89-003964
 Richmonds, C.
 89-004613
 Richmonds, Chelliah R.
 89-004614
 Richter, Hans-Joachim
 89-003395
 89-004005
 89-004067
 Rickett, John D.
 89-005001
 Riddle, Andrew M.
 89-004808
 Rieman, Bruce E.
 89-004774
 89-005026
 Rigden, B.
 89-005139
 Riggie, Mark
 89-005186
 Riggs, Lawrence A.
 89-003860
 Rimalla-Parnanen, E.
 89-004411
 89-004412
 Rincon, P. A.
 89-004006
 Ringe, R. R.
 89-003961
 Rinne, John N.
 89-004086

89-004498
 Rivera, E.
 89-004304
 Rivier, B.
 89-005002
 Robbins, Lynn W.
 89-004499
 Robylen, Michael B.
 89-005116
 Roberg, Rex
 89-004650
 Roberg, Rex R.
 89-004146
 Roberts, C. D.
 89-004231
 Roberts, Callum M.
 89-004238
 Roberts, Deborah A.
 89-004877
 Roberts, J. David
 89-003890
 Roberts, Phillip J. W.
 89-004500
 Roberts, Ronald J.
 89-004679
 Roberts, Wayne
 89-003496
 89-005215
 Robertson, D. A.
 89-003284
 Robertson, M. R.
 89-004098
 Robinson, C. J.
 89-003955
 Robinson, Clifford L. K.
 89-003956
 Robinson, I. S.
 89-003415
 Robinson, Shawn Michael Charles
 89-004007
 Robison, Buena Chambers III
 89-003756
 Robison, Henry W.
 89-004166
 Robitaille, J. A.
 89-004056
 Robson, Douglas S.
 89-004143
 89-004727
 Rodriguez, J. Nunez
 89-003670
 Roessler, Martin A.
 89-004190
 Roqatnykh, A. Yu.
 89-003861
 Rogers, A.
 89-005003
 Rogers, D. R.
 89-004041
 Rogers, F. A.
 89-003493
 Rogers, James S.
 89-003440
 Rohde, Fred C.
 89-004008
 Rohrer, Robert L.
 89-005026
 Rojo, Alfonso
 89-004147
 Romana, I. A.
 89-004501
 Rospon, Ira J.
 89-003862
 Rosch, Roland
 89-003279
 Rose, Kenneth
 89-004834
 Rosen, Donn E.
 89-004230
 Rosenfeld, Mark J.
 89-003863
 Rosenkilde, Per
 89-003757
 Rosenlund, Bruce D.
 89-003276
 Rosemund, Teresa R.
 89-003276
 Ross, Charles C.
 89-003758
 Ross, Ernest
 89-003350
 Ross, Steve W.
 89-004008
 Rossi, G. G.
 89-003786
 Rossignol, Serge
 89-003807
 Rothschild, B. J.
 89-004823
 89-004824
 Rottereng, Per Johan
 89-004314
 Roubhila, M.
 89-004567
 Roubal, F. R.
 89-004413
 Roussel, V.
 89-004414
 Rowland, William J.
 89-003957
 Roy, Claude
 89-005078
 Roy, R.
 89-003597
 Royce, William F.
 89-005140
 Rozas, Lawrence Paul
 89-005052
 Ruane, Richard J.
 89-004943
 Rubec, Peter J.
 89-003875
 Rubin-Kedem, H.
 89-003759
 Rublee, Parko A.
 89-004981
 Rubtsov, P. M.
 89-003827
 Ruckpaul, K.
 89-003546
 Rudloe, Anne
 89-003349
 Ruhcke, T. R.
 89-004391
 Ruohonen, K.
 89-003277
 Russ, G.
 89-005141
 Russ, Garry
 89-005142
 Russell, D. J.
 89-003400

83-004112
 82-004720
 83-004721
 83-004723
 Rutkowski, Darcy
 83-004516
 Rutledge, Paul S.
 83-004531
 Rutledge, Terry
 89-004172
 Ryan, James W.
 89-003722
 Rydevik, M.
 83-003659
 82-003761
 Rystenmaruk, D. M.
 83-003616
 Ryznar, L. P.
 89-004878
 Saad, A.
 83-003288
 Sabat, Alberto M.
 83-004102
 Sabater, F.
 83-004825
 83-004996
 Sabater, S.
 83-004825
 83-004996
 Sabaton, C.
 83-004775
 83-004782
 Sae, Arup K.
 83-004615
 Sai, Hiroki
 83-004306
 89-004349
 Saiten, Leif M.
 89-003991
 Saez, Paulina
 89-003497
 Saitoh, Kazuaki
 89-003314
 Sainsbury, Keith J.
 89-005144
 Sajise, Percy
 83-004686
 Sakai, Masahiro
 89-004315
 Sakamoto, Mitsuru
 83-004502
 Sakamoto, W.
 89-003958
 Sako, Hiroshi
 89-004316
 Sakurai, Akihiro
 89-002639
 Sale, P. F.
 89-005145
 Salekhova, L. P.
 89-004185
 Salman, A. E.
 89-003405
 Salmon, C.
 89-003761
 Salo, E. O.
 89-004041
 Salo, Jukka
 89-004821
 89-004879
 Salonen, Arvo
 89-004327

83-005053
 Samorani, Elisabeth
 89-003551
 Samhan, D.
 89-004475
 Samiere, Wayne M.
 89-003891
 Sammaikempi, Ilkka
 89-004469
 Sample, W. David
 89-003315
 Sanchez-Cuadros, E.
 89-004703
 Sanchez, Ramiro P.
 89-004068
 Sanders, Randall E.
 89-004119
 Sandnu, Meenu
 89-004772
 Sandstrom, O.
 89-003762
 Sanna, J.-O.
 89-003248
 Sannoriya, N.
 89-004826
 Sano, Tokuo
 89-004346
 89-004347
 89-004349
 Sano, Yoshio
 89-004348
 Santiago, C. B.
 89-003316
 Santiago, Corazon B.
 89-003293
 89-003382
 Sara, Vicki R.
 89-003591
 Sarvala, Jouko
 89-004879
 89-004880
 Sasaki, Tetsuo
 89-003763
 Sato, Osamu
 89-004758
 89-004762
 Satoh, Shuichi
 89-003383
 89-004616
 Sattaur, Orar
 89-003278
 Saucedo Barron, Cesar Julio
 89-003498
 Sauer, G. R.
 89-004503
 Sauer, Jody
 89-003755
 Saunders, R. L.
 89-003806
 Saunderson, R. W.
 89-005201
 Savenkova, T. P.
 89-004087
 Savino, Jacqueline F.
 89-004120
 Savvidis, G. K.
 89-004415
 Sawa, Shinsuke
 89-004385
 Sawyer, Tom K.
 89-003566

Shcherbakov, Yu. M.
 89-004239
 Shcherbakov, I. L.
 89-004737
 Shcherban, Karl O.
 89-003770
 Shcherban, W. M.
 89-004760
 Shetby, Ed.
 89-004955
 Sheldon, Andrew L.
 89-005000
 Shenkova, V.
 89-004932
 Shendrik, M. S.
 89-004178
 Shennan, Ruth
 89-004143
 Shennan, Ruth E.
 89-004142
 Sherrill, H. M.
 89-003377
 Shigurova, T. A.
 89-004240
 Shigurova, Beth S.
 89-003310
 Shimada, Allen M.
 89-004111
 Shimada, Atsuko
 89-003171
 Shimada, M.
 89-004631
 Shimazaki, Kenji
 89-003702
 Shin, Paul K. S.
 89-004508
 Shinguchi, Hiroshi
 89-004191
 89-004235
 Shingman, Jerome V.
 89-003317
 Shirrell, C. S.
 89-004820
 89-005007
 Shlyakhov, A. V.
 89-004032
 Short, Kent S.
 89-005204
 Shortreed, K. S.
 89-004225
 Shrivastava, Sharad
 89-004620
 Shurukhin, A. S.
 89-003772
 Shusong, Zhao
 89-005122
 Shustov, Yu. A.
 89-004737
 Snou, Shinsuke
 89-004348
 Shvydsky, G. V.
 89-004134
 Shyamanda, R. K.
 89-004534
 Sickman, James O.
 89-004447
 Siddiqui, M. Shahid
 89-003285
 Siegfried, Clifford A.
 89-004509
 89-004884
 Siegwath, G. L.
 89-003866
 Simizu, Yutaka
 89-003789
 Simons, Roger
 89-004510
 Simola, O.
 89-004865
 Simon, Mary
 89-004598
 Simon, Thomas P.
 89-004010
 Simoneaux, L.
 89-004202
 Simons, Lee H.
 89-005216
 Simpson, A. W. M.
 89-003528
 Simpson, David G.
 89-004766
 Sinclair, M.
 89-004830
 Sinclair, Michael
 89-004667
 Sindermann, Carl J.
 89-003250
 Singh, B. N.
 89-003490
 Singh, Bal Ram
 89-003500
 Singh, P.
 89-004661
 Singh, Roon
 89-004534
 Singh, Y. P.
 89-004617
 Singh, Wazir
 89-004069
 Singleton, J. Allen
 89-004921
 Siou, Ng Cheng
 89-005107
 Sirikul, Boonsong
 89-003251
 Sirisena, H. K. G.
 89-005028
 Sjohlen, Veikko
 89-004200
 89-004201
 89-004718
 Skaala, O.
 89-003967
 Skaggs, Richard L.
 89-004797
 Skelley, John Royal
 89-004621
 Skinner, Q. D.
 89-005021
 Skjeveland, J. E.
 89-004732
 Skofitsch, G.
 89-003813
 Skryabin, K. G.
 89-003827
 Skurdal, J.
 89-005008
 Slagstad, O.
 89-003252
 Slatick, E.
 89-003961
 Sleptsova, L. A.
 89-003827
 Sloane, R. D.
 89-004852

Small, Susan A.
89-003868
Smatresk, Neal J.
89-003555
Smiley, K.
89-003575
Smit-Van Dijk, W.
89-003797
Smith, C. E.
89-004371
Smith, H. A.
89-005009
Smith, J. P.
89-003581
Smith, Lowell
89-004511
Smith, M. H.
89-004438
Smith, M. W.
89-004438
Smith, Michael H.
89-004459
Smith, P. C.
89-005083
Smith, P. R.
89-004297
Smith, Peter
89-004303
Smith, Peter C.
89-003416
Smith, R. J. F.
89-003669
Smith, R. Jan F.
89-003062
Smith, Stephen J.
89-005126
Smitherman, R. O.
89-003271
Smolen, M. D.
89-004514
Stojaninov, Vladimir V.
89-003807
Stont, Cameo
89-003845
Stokvongs, Anond
89-005149
Stokvongs, M.
89-004312
Sotchi, E.
89-004343
Sogard, Susan M.
89-004187
Sola, C.
89-003965
Sola, L.
89-003869
Solendal, Per
89-004667
Solichnik, P.
89-003775
Solukha, B. V.
89-003923
Sonalligam, J.
89-003318
Sonastekar, R. K.
89-005010
Sonero, George N.
89-003615
Somerton, David A.
89-005198

Sonstgaard, Ronald A.
89-004548
89-004550
Sorfrachi, Minoru
89-004316
Sorokin, A. I.
89-005189
Sosnowska, Jozefa
89-004706
Soule, Dorothy F.
89-004512
Soundaine, P.
89-003777
Southgate, P.
89-004343
Southworth, G. R.
89-004622
Souza, Lawrence H.
89-003590
Sower, S.
89-003358
Spak, A. D.
89-004878
Spampinato, A.
89-003965
Spanier, E.
89-004416
Sparks, Albert K.
89-003253
Spatehults, Robert
89-004883
Spatehults, Robert L.
89-004740
Spearo, D. J.
89-003502
Spearo, Dave
89-004289
Speece, R. E.
89-003280
Spencer, Hugh T.
89-004513
Spilllett, P. B.
89-005011
Spoonor, J.
89-004514
Spot'la, James R.
89-004831
Springer, Victor G.
89-003397
89-003503
Spry, D. J.
89-003778
Spurny, Petr
89-004425
Spyridakis, P.
89-003779
89-003780
Squire, Barbara J.
89-004623
Srisprasert, Revadee
89-003251
Srivastava, P. B. L.
89-005148
Stables, Jeremy N.
89-004417
Stalling, Dick I.
89-005029
Stamatopoulos, C.
89-004832
Standora, Edward A.
89-004831

89-004902
89-005019
Stanley, David R.
89-003504
Stanley, Jon G.
89-003270
Stanley, Richard W.
89-003350
Stark, J. R.
89-003617
Statzner, Bernhard
89-004994
Staubitz, Ward W.
89-003417
Stauffer, J. R., Jr.
89-003773
Steel, W. J.
89-005145
Stegeman, John J.
89-003693
89-004560
89-004568
Stehling, Kurt R.
89-005200
Stehly, Guy R.
89-004624
Steinle, Frank W.
89-005072
Stein, David L.
89-004241
Stein, Jeffrey
89-004772
Stein, Roy A.
89-003913
89-003933
89-004120
Stein, Theodore
89-004015
Steinward, Terry
89-004707
Steinback, Helen
89-003260
Steinmark, Arnold
89-004271
89-004280
Stenson, Jan
89-004515
Stepanova, N. A.
89-003923
Stephens, John S., Jr.
89-004012
89-004772
Stephenson, R. L.
89-004079
Steurbaud, Etienne
89-003486
89-003487
89-003488
Stevens, L.
89-004312
Stevenson, R. M.
89-004299
Stewart, Donald J.
89-004164
Stewart, Kenneth W.
89-004188
Stewart, Tom J.
89-004863
Stickney, R. R.
89-003341
Stickney, Robert R.
89-003351
89-003352

Stone, Alex
89-004833
Stone, J. N.
89-004886
Stone, Richard B.
89-005072
Storch, V.
89-004291
Storch, Volker
89-004541
Storck, Ted W.
89-005012
Stottlemeyer, R.
89-004516
89-004517
Stout, R. Jean
89-004994
Strahan, Jan
89-005013
Straskraba, M.
89-004802
Stratis, J. A.
89-004523
Stratton, Richard F.
89-003390
89-003505
89-004013
Strausz, A. K.
89-004811
Strecke, Ulrike
89-003516
Strussmann, Carlos Augusto
89-003701
89-003782
Stuart, Adam M.
89-004625
Stumm, Werner
89-003422
Stumpf, Richard P.
89-005203
Sturm, Elizabeth A.
89-004045
Su Jinxiang
89-003506
Suarez, R. K.
89-003700
Subasinghe, R. P.
89-004344
Subba Rao, D.
89-005014
Subba Rao, M.
89-005014
Subburaju, S.
89-004626
Suberkropp, Keller
89-004902
Subramanian, V.
89-004518
Sudara, Suraphol
89-005149
Sudjitharno, Kariono
89-003319
Sugita, Haruo
89-003320
Suhaimi, Ariffin
89-005103
Sui Jun
89-004531
Sukarno
89-005150
Sulak, K. O.
89-004239

Lazarek, Z. Jan
 89-003179
 Lazaretti, Maria H
 89-004616
 Lazarek, S
 89-004614
 Lazary, S
 89-003161
 Lazarek, Gordon
 89-003614
 Lazarek, Patricia H
 89-003619
 Lazarek, Thomas C
 89-003615
 Lazarek, Douglas H
 89-003620
 Lazarek, Scott A
 89-003627
 Lazarek, Patricia
 89-003624
 Lazarek, Douglas R
 89-003626
 Lazarek, Patricia P
 89-003623
 Lazarek, Stephen Thomas
 89-003616
 Lazarek, Michael A
 89-003624
 L'au, W. H.
 89-003619
 Lachata, Thomas
 89-003625
 Lach, Brian T
 89-003620
 Lach, H.
 89-003621
 Lacheta, Brian
 89-003626
 Lachet, Larry L
 89-003626
 Lachet, Jack M
 89-004004
 Lachet, Maryanne
 89-003625
 89-003627
 Lachatter, G.
 89-003626
 Lachke, Ben. Jr.
 89-003627
 Lachke, Helen
 89-003629
 Lachke, Sharrake
 89-003630
 Lachke, L. J.
 89-003627
 89-003627
 Lachke, Helen
 89-003630
 Lachke, Susan
 89-003627
 Lachke, Scott
 89-003627
 89-003627
 Lachman, Jean Heran
 89-003637
 Lachon, A.
 89-003633
 Lachon, Ann
 89-003637
 Lach, S. H.
 89-003624
 Lachschewski, Horst
 89-004470
 Lachowski, Ryan
 89-003630
 Lach, Linda
 89-004034
 Lach, H.
 89-003621
 Lach, Douglas
 89-003622
 89-003622
 89-003623
 89-003624
 Lay, B. J.
 89-004128
 Layton, M.
 89-004421
 Le Strake, D.
 89-004324
 Leach, J. H. M.
 89-004629
 Leach, Maxito
 89-004835

Thompson, John-John	89-004284
Thompson, John-John	89-004318
Thompson, John-John	Tibbitt, S.
Thompson, John-John	89-005207
Thompson, John-John	Tiersch, T. R.
Thompson, John-John	89-003984
Thompson, John-John	Tilman, J. T.
Thompson, John-John	89-004722
Thompson, John-John	Tilman, James T.
Thompson, John-John	89-004009
Thompson, John-John	89-004719
Thompson, John-John	89-004720
Thompson, John-John	89-004723
Thompson, John-John	89-005153
Thompson, John-John	Tilseth, S.
Thompson, John-John	89-003252
Thompson, John-John	Tilzer, Max M.
Thompson, John-John	89-003433
Thompson, John-John	89-003435
Thompson, John-John	Timmins, C. A.
Thompson, John-John	89-005190
Thompson, John-John	Timmons, M. B.
Thompson, John-John	89-003247
Thompson, John-John	Timmons, Tom J.
Thompson, John-John	89-004136
Thompson, John-John	Timms, B. V.
Thompson, John-John	89-004887
Thompson, John-John	Tinsley, V. Randall
Thompson, John-John	89-005202
Thompson, John-John	Tipping, Jack M.
Thompson, John-John	89-003282
Thompson, John-John	Tisdell, Clem
Thompson, John-John	89-005154
Thompson, John-John	Tisserand-Jochum, E. M.
Thompson, John-John	89-003680
Thompson, John-John	Toczydlowski, David
Thompson, John-John	89-004516
Thompson, John-John	Todd, C. Stan
Thompson, John-John	89-004156
Thompson, John-John	89-004906
Thompson, John-John	Toivonen, Jorma
Thompson, John-John	89-004171
Thompson, John-John	Tokal, Tadashi
Thompson, John-John	89-004837
Thompson, John-John	Tokranov, A. M.
Thompson, John-John	89-004018
Thompson, John-John	89-004071
Thompson, John-John	Tokunaga, Fumio
Thompson, John-John	89-003646
Thompson, John-John	Tolliver, Deanna K.
Thompson, John-John	89-004499
Thompson, John-John	Torajka, Jozef
Thompson, John-John	89-003208
Thompson, John-John	Tomasso, J. R.
Thompson, John-John	89-003294
Thompson, John-John	Tomec, Marija
Thompson, John-John	89-003281
Thompson, John-John	Tompkins, Linda S.
Thompson, John-John	89-004241
Thompson, John-John	Tongiorgi, P.
Thompson, John-John	89-003965
Thompson, John-John	Tonn, W. M.
Thompson, John-John	89-003966
Thompson, John-John	Tonn, William M.
Thompson, John-John	89-003944
Thompson, John-John	Tonnessen, Kathy A.
Thompson, John-John	89-004522
Thompson, John-John	Tonon, Marie-Christine
Thompson, John-John	89-003723
Thompson, John-John	Tonosaki, Akira
Thompson, John-John	89-003646

89-003324
 89-004734
 Torres, Joseph J.
 89-005096
 Torricelli, P.
 89-003967
 Tosi, L.
 89-003965
 Totaro, E. Aloj
 89-004562
 Totland, B.
 89-003262
 Towheed, M. A.
 89-003400
 Towns, A. L.
 89-004438
 Toyoshima, Kunitaki
 89-003508
 Toyoshima, T.
 89-004631
 Trawie, M. J.
 89-004801
 Tricas, Timothy C.
 89-003568
 89-005097
 Trottier, Berlin L.
 89-003875
 Trout, Louise Leotta
 89-003788
 Trudeau, Deborah J.
 89-004388
 89-004389
 Trull, Robert
 89-004993
 Trunov, I. A.
 89-004211
 Tschaplinski, Peter John
 89-004019
 Tsai, Stephen C. M.
 89-003876
 Tsakali-Papadopeulou, H.
 89-004523
 Tsuchida, Shuji
 89-003920
 Tsuchiya, Takahide
 89-005171
 Tsukamasa, Yasuyuki
 89-003709
 Tsuruta, Yoshinari
 89-003892
 Tsvetkov, V. I.
 89-003727
 Tubb, Richard A.
 89-003774
 Tucker, C. S.
 89-003325
 Tufts, Bruce L.
 89-003790
 Tully, Oliver
 89-004122
 Tuomi, A. L. W.
 89-004524
 Turner, G. F.
 89-003509
 Turner, J. M., Jr.
 89-003877
 Turner, P. R.
 89-003791
 Tweddle, D.
 89-004008
 Tyler, Mary A.
 89-005203

89-004426
 Uchida, K. S.
 89-004130
 Ueber, Edward
 89-003510
 89-004768
 Uenara, Ryszko
 89-003792
 Ueno, S.
 89-003793
 Ueno, Saburo
 89-003818
 Ugulcha, O. A.
 89-004020
 Uj, Andre
 89-004242
 Uma Rani, S.
 89-004632
 Underhill, James C.
 89-005217
 UNESCO
 89-005056
 89-005156
 89-005157
 Unnithan, P. R.
 89-003768
 Uno, Kazuaki
 89-003699
 Uno, Masayoshi
 89-003283
 Urfi, A. J.
 89-003511
 Urho, L.
 89-004633
 Urich, K.
 89-004577
 Urusido, Tousei
 89-003870
 Usha Rani, A.
 89-004634
 Utke, J. F.
 89-004596
 Uton, Hitoshi
 89-004021
 Utter, Fred
 89-003878
 Vaillant, C.
 89-003728
 Vaidyanathan, P.
 89-004518
 Valentine, G. Edd
 89-003758
 Valetov, V. A.
 89-004878
 Vallarino, M.
 89-003580
 89-003794
 89-003795
 89-003796
 Vallejo, Stella Maria A.
 89-005150
 Valotaire, Y.
 89-003599
 89-003720
 Valtonen, E. Tellervo
 89-004423
 Van Asselt, L. A. C.
 89-003797
 Van Beneden, Rebecca J.
 89-003879
 89-004548
 van de Voort, F. R.
 89-003581

van der Spoel, S.
 89-005132
 van der Walt, I. H.
 89-003312
 van der Wel, H.
 89-004635
 van Conk, Ellen
 89-034639
 van Groningen-Luyben, W. A. H. M.
 89-003731
 van Haastrecht, J. C.
 89-004629
 Van Haveren, Bruce P.
 89-004955
 Van Oordt, P. G. W. J.
 89-003524
 89-003548
 89-003740
 89-003753
 89-003754
 89-003797
 89-003821
 Van Tigren, Kevin
 89-004708
 van Vuren, J. H. J.
 89-004569
 Van Vuuren, N. G.
 89-003881
 van Willigen, J.
 89-004174
 Van Zee, Calvin J.
 89-005204
 Vandelannote, Alain Roger Maria
 89-003969
 Jandessande, F.
 89-003656
 Janyukhin, B. I.
 89-005199
 Jarley, John
 89-004668
 Varley, John D.
 89-005016
 Varshney, K. G.
 89-004525
 Varvarigos, P.
 89-003256
 89-003257
 Vasak, Milan
 89-003563
 Vasquez, Enrique
 89-005017
 Vass, K. K.
 89-004890
 Vaudry, H.
 89-003580
 Vaudry, H.
 89-003794
 89-003795
 89-003796
 Vaughan, Laurence M.
 89-004303
 Vaux, Peter
 89-004845
 Veenhuis, M.
 89-003587
 Ventura, M. I.
 89-004253
 89-004332
 Vera, Maria Ines
 89-003522

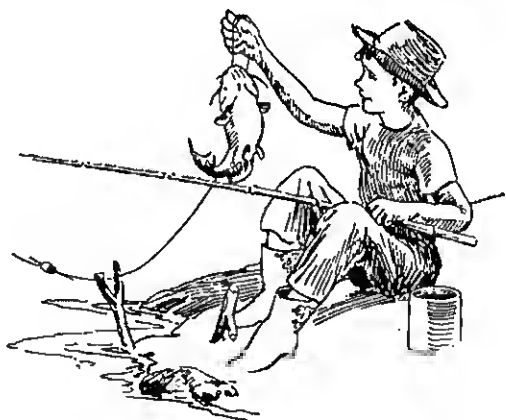
Vertucci, Frank A.
 89-004526
 Veselsky, M.
 89-004285
 Vestgard, K.
 89-005189
 Vezina, Anne
 89-005159
 Vezzosi, R.
 89-003598
 Vidal, B.
 89-003680
 Vidthayanon, Chavalit
 89-004193
 Viehoff, Thomas
 89-003418
 Vierke, Jorg
 89-004072
 Vigg, S.
 89-003439
 Vigneault, Y.
 89-004056
 Vignola, Mario
 89-005165
 Viljanen, Markku
 89-004112
 Villa-Andrade, Martin F.
 89-004570
 Villacusa-Celaya, Julio A.
 89-004570
 Villani, Paolo
 89-003354
 Villanueva, Julieta
 89-003522
 Villarreal-Trevino, C. M.
 89-004636
 Villegas-Navarro, A.
 89-004636
 Villwock, W.
 89-003853
 Vincent, Warwick F.
 89-004669
 Vinson, Mark R.
 89-004123
 Virtanen, Erkki
 89-003799
 Virtanen, Markku
 89-004894
 Visus, J. G.
 89-003513
 Viswanathan, P. N.
 89-004597
 Vittozzi, L.
 89-004637
 Vitturi, R.
 89-003441
 Vives, Stephen Paul
 89-004073
 Volodin, V. M.
 89-003800
 von Bartheld, Christopher S.
 89-003801
 von Poeppinghausen, Klaus Ju.
 89-003279
 Voorthuis, P. K.
 89-003753
 89-003754
 Voskoboinikova, O. S.
 89-003514
 Votruba, Ladislav
 89-005033

89-003778
 89-003719
 Wagner, Stephanie
 89-004184
 Wahab, M. A.
 89-003284
 Wahl, David H.
 89-004717
 89-005202
 Walwright, Peter C.
 89-003515
 Wais De Badqen, Irene R.
 89-004994
 Walwood, Kenneth G.
 89-005126
 Wakabayashi, Hisatsugu
 89-003642
 89-004293
 89-004294
 89-004295
 Wakeran, John
 89-004536
 Wakeman, John M.
 89-003535
 Walday, Per
 89-003802
 Waldran, John R.
 89-003882
 Walker, K. F.
 89-004329
 89-005018
 Walker, Kevin P.
 89-004451
 Walker, R. L.
 89-003803
 Wallace, J. Bruce
 89-005000
 Wallen, Peter
 89-003907
 Wallis, Mari
 89-004879
 Wallus, Robert
 89-004310
 Walther, Bernd T.
 89-003751
 Walton, J. M.
 89-004022
 Wan, Michael T.
 89-004527
 Wang Baozhen
 89-004531
 Wang, C. H.
 89-004419
 Wanganeu, A.
 89-004890
 Wanganeu, R.
 89-004890
 Wangila, B. C. C.
 89-003883
 Wangila, Barasa Cleophas Charles
 89-003884
 Ward, James V.
 89-004902
 89-005019
 Ward, N.
 89-003415
 Wardle, C. S.
 89-004759
 Warkentine, Barbara E.
 89-004124
 89-004820
 Warning, M.
 89-003258
 Watanabe, Seiji
 89-004783
 89-004839
 Watanabe, Takeshi
 89-003369
 89-003383
 89-003387
 89-004676
 Waters, James R.
 89-005098
 Waters, Thomas F.
 89-004871
 Waterstrat, P.
 89-004319
 Watson, Carl F.
 89-003805
 Watson, K. R.
 89-004811
 Watton, Barnaby
 89-003220
 Watts, C.
 89-005207
 Way, K.
 89-004345
 Weatherley, L. R.
 89-003403
 Webb, J. W.
 89-004528
 Webb, John
 89-004074
 Weber, Roy E.
 89-003883
 Webster, Dwight A.
 89-004454
 Webster, G. R. Barrie
 89-004619
 Webster, Jackson R.
 89-004995
 Weddle, Gordon K.
 89-004075
 Wei Cheng
 89-004049
 Weiss, O.
 89-003547
 Wellzman, Stanley H.
 89-004023
 Welcomme, R. L.
 89-005020
 Welcomme, Robin L.
 89-004995
 Wellier, Milton W.
 89-004670
 Welling, W.
 89-004635
 Wendelaar Bonga, S. E.
 89-004566
 Wesche, T. A.
 89-005021
 Wesche, Thomas A.
 89-004938
 Westenberg, H.
 89-005205
 Westertof, Rick Eugene
 89-003885
 Wetherington, Jeffrey David
 89-003886
 Wetzel, Robert G.
 89-003427
 Wheeler, T. A.
 89-004391
 Whitaker, D. J.
 89-004325

Wright, Russell A.
 89-003970
 Wu Jiayuan
 89-004215
 Wu, Bei-Yue
 89-003812
 Wu, Jen-Leih
 89-004350
 Wunderlich, Robert C.
 89-004050
 Wurtshaugh, Wayne A.
 89-003971
 Wurzlinger, A.
 89-003813
 Wyatt, L.
 89-004514
 Xie Congxin
 89-003814
 Xie Yanguing
 89-004530
 Xiong Quanwei
 89-003815
 Xu Yifan
 89-003815
 Yadav, A. K.
 89-003318
 Yager, Jill
 89-003516
 Yaguchi, Masanao
 89-003383
 Yajima, Takashi
 89-003639
 Yagami, Kenjiro
 89-003763
 Yamaguchi, Katsumi
 89-003697
 Yamamoto, Eiichi
 89-004128
 Yamamoto, Katsutaro
 89-004758
 89-004762
 Yamamoto, Yasuhiro
 89-003016
 Yamanaka, Kaoru
 89-003870
 Yamanaka, Yuichi
 89-005191
 Yarashita, Satoru
 89-003654
 Yarauchi, Keishi
 89-003639
 Yan, Hong Young
 89-004127
 Yan, Norman D.
 89-004892
 Yanez-Arancibia, Alejandro
 89-004051
 Yang Gong
 89-004531
 Yang Zhiguo
 89-003814
 Yano, Tomoki
 89-003709
 89-003817
 Yaron, Z.
 89-003759
 Yaron, Zvi
 89-003678
 Yasuda, Yoshihiro
 89-004347
 Yenikolopov, G. N.
 89-003827

Yang, Wen-Yue
 89-003384
 Yoshikawa, H.
 89-003793
 Yoshikawa, Hiroasa
 89-003818
 Yoshinatsu, Sadaaki
 89-004640
 Yoshitaira, Tonio
 89-003339
 Yoshizaki, Goro
 89-003411
 Young, Cliff
 89-005163
 89-005206
 Young, G.
 89-003544
 Young, Graham
 89-003545
 89-003750
 89-003819
 Young, Thomas C.
 89-004532
 89-004788
 Youngson, A. F.
 89-003820
 Youson, J. H.
 89-003746
 Yuen, Henry
 89-005084
 Yuki, Katsuhisa
 89-004640
 Zabi, G. S.
 89-004671
 Zahradnik, J. W.
 89-003259
 Zahuranec, B. J.
 89-005132
 Zaitsev, V. F.
 89-003326
 Zajicek, Kerry D.
 89-003857
 Zalewski, M.
 89-005023
 Zandbergen, M. A.
 89-003821
 Zanuy, S.
 89-003734
 89-003735
 89-003822
 Zapata, Fernando A.
 89-005164
 Zarratello, Phillip J.
 89-003417
 Zawisza, Janusz
 89-004053
 Zaytseva, I. I.
 89-003530
 Zdanovich, V. V.
 89-004138
 Zdanowski, Boguslaw
 89-004691
 89-004692
 89-004711
 Zelenina, I. A.
 89-003827
 Zhang Jie
 89-003579
 Zhang Lai-Fa
 89-003327
 Zhang Qilin
 89-002814

Zhao, Qiyong
 83-013573
 Zhao, Wei-Ann
 83-013511
 Zhao, Bixian
 83-014049
 Zhao, Junxin
 83-013516
 Zhu, Ren
 83-013523
 Zhuravleva, G. F.
 83-013524
 Ziegler, Robin Lynn
 83-013572
 Zienke, J. C.
 83-014126
 Zirmen, Joseph C.
 83-013672
 Zlotov, E. A.
 83-014041
 Zlotik, Ray
 83-013559
 Zucchi, Paula
 83-013591
 Zucchi, G. P.
 83-014510
 Zylberberg, L.
 83-013518



89-004220
 89-005056
 89-005078
 Africa: Lake Malawi
 89-004288
 Africa: Nile River and Basin
 89-004337
 Alabama, Eastern
 89-003297
 Alabama: Cahaba River
 89-005214
 Alaska
 89-003845
 89-003878
 89-004045
 89-004519
 89-004724
 89-004730
 89-004776
 89-004793
 89-004907
 89-004909
 89-004953
 89-005060
 89-005061
 89-005062
 89-005140
 89-005208
 Alaska, Southeastern
 89-004048
 Alaska: Anvik River
 89-003975
 Alaska: Beaver Creek
 89-004955
 Alaska: Bristol Bay
 89-005084
 89-005118
 Alaska: Glacier Bay Natl. Park
 89-004175
 89-004517
 Alaska: Gulf of Alaska
 89-004761
 89-005089
 Alaska: Kenai Peninsula
 89-004455
 Alaska: Kenai River
 89-003311
 Alaska: Killey River
 89-003311
 Alaska: Kotzebue Sound
 89-005070
 Alaska: Norton Sound
 89-004729
 Alaska: Sashin Creek
 89-004963
 Alaska: Situk River
 89-003633
 89-004204
 89-005040
 Alaska: Susitna River
 89-005022
 Alaska: Tanana River
 89-004725
 Alaska: Togiak Bay
 89-004780
 Andaman Sea
 89-005074
 Antarctica
 89-004148
 89-004210
 89-004241

89-004358
 89-004657
 89-005127
 Argentina
 89-004068
 89-004182
 89-004606
 89-004676
 89-004716
 89-005065
 89-005068
 89-005138
 89-005165
 Argentina: Paraguay River
 89-004989
 Argentina: Parana River
 89-004046
 89-004209
 89-004589
 Argentina: Raros Mexia Reservoir
 89-004099
 Argentina: Rio Primero
 89-004160
 Argentina: Salto Grande Reservoir
 89-005032
 Argentina: San Roque Lake
 89-004131
 Argentina: Uruguay River
 89-004046
 Arizona
 89-004034
 89-004086
 89-004903
 89-005212
 Arizona: Arayaipa Creek
 89-004085
 Arizona: Gila River
 89-005213
 Arizona: Lake Mead
 89-004125
 89-004126
 Arizona: Lake Mohave
 89-004084
 89-004126
 Arizona: Redfield Canyon
 89-003984
 Arizona: San Pedro River
 89-004955
 Arkansas
 89-003324
 89-004156
 89-004166
 89-004933
 89-004961
 Arkansas, Southwestern
 89-003227
 Arkansas: Bob Kidd Lake
 89-004146
 Arkansas: Crooked Creek
 89-004372
 Arkansas: Illinois River
 89-004157
 Arkansas: Lake Chicot
 89-004446
 Arkansas: Little River
 89-004059
 Arkansas: Ozark Plateau
 89-004950
 Arkansas: Saline River
 89-005001
 Arkansas: Spring River
 89-004151

Asia
 89-005103
 89-005108
 89-005124
 Asia, Southeastern
 89-003233
 89-003234
 89-003245
 89-003306
 89-005160
 Asia: Ganges River and Basin
 89-004426
 Asia: Himalaya Mountain Region
 89-004890
 Asia: Mekong River and Basin
 89-004213
 Atlantic Ocean
 89-003911
 89-004219
 89-004713
 89-005137
 Atlantic Ocean, North
 89-003274
 89-003278
 89-003418
 89-003833
 89-003930
 89-003998
 89-004028
 89-004079
 89-004088
 89-004095
 89-004113
 89-004116
 89-004124
 89-004197
 89-004247
 89-004324
 89-004667
 89-004779
 89-004781
 89-005100
 89-005126
 Atlantic Ocean, North: Browns Bank
 89-003416
 Atlantic Ocean, North: Middle Atlantic Bight
 89-004789
 Atlantic Ocean, North: New York Bight
 89-005072
 Atlantic Ocean, Northeastern
 89-003415
 89-004082
 89-004240
 Atlantic Ocean, South
 89-003847
 89-004062
 89-005065
 89-005098
 Atlantic Ocean, Southeastern
 89-004211
 Atlantic Ocean, Southwestern
 89-004097
 89-005163
 Australia
 89-003434
 89-003977
 89-004002
 89-004250
 89-004262
 89-004268
 89-004276
 89-004279
 89-004666
 89-004725
 89-004891
 89-005046
 89-005121
 89-005144
 Australia: Australian Capital Territory
 89-004172
 Australia: Clarence River
 89-004594
 Australia: Great Barrier Reef
 89-003947
 89-004367
 89-004433
 89-005105
 89-005141
 89-005145
 89-005161
 Australia: Great Lake
 89-004852
 Australia: Murray River and Basin
 89-004329
 89-004904
 89-005018
 Australia: New South Wales
 89-004234
 89-004413
 89-004594
 Australia: Queensland
 89-004338
 89-004482
 Australia: Richmond River
 89-004594
 Australia: South Australia
 89-004329
 Australia: Tasmania
 89-004852
 Australia: Thomson River
 89-004698
 Australia: Tweed River
 89-004594
 Australia: Victoria
 89-004698
 89-005018
 Australia: Western Australia
 89-005206
 Azores Islands
 89-004152
 Baltic Sea and Area
 89-003799
 89-004064
 89-004080
 89-004112
 89-004171
 89-004200
 89-004201
 89-004327
 89-004633
 89-004718
 89-005100
 Bangladesh
 89-003329
 Beaufort Sea
 89-004519
 Belgium: Nete River
 89-003969
 Belize
 89-005104
 Benin
 89-003307
 Benin: Lake Nokoué
 89-004853
 Bering Sea
 89-003845
 89-004018

89-004991	Canada: British Columbia
Brazil: Abrolhos Islands	89-003844
89-005163	89-003952
Brazil: Jau River	89-004007
89-004150	89-004014
Brazil: Rio Unini	89-004019
89-004149	89-004077
Brazil: Uaupes River	89-004199
89-004646	89-004369
Bulgaria	89-004527
89-003835	89-004571
California	89-004643
89-003510	89-004704
89-003891	89-004829
89-003909	89-004858
89-004034	89-004876
89-004173	89-004895
89-004458	89-004947
89-004660	89-004949
89-004972	89-005009
89-005125	Canada: Carnation Creek
California: Central	89-004019
89-004768	89-004077
California: Northern	89-004704
89-004183	Canada: Coldwater River
California: Southern	89-004014
89-004169	Canada: Detroit River
89-004920	89-004471
California: Aliso Creek Lagoon	Canada: Dickie Lake
89-004015	89-003948
California: Catalina Island	Canada: Fraser River
89-005058	89-004527
California: Channel Islands Natl. Park	Canada: Hangover Creek
89-005079	89-004947
California: Death Valley Natl. Monument	Canada: Hornthko River
89-004535	89-005009
California: Emerald Lake	Canada: Labelle Lake
89-004447	89-004892
89-004522	Canada: Lake Cucreux
89-004818	89-003918
California: Feather River	Canada: Lake Nonate
89-004997	89-003918
California: Kings River	Canada: Lake Opeongo
89-004805	89-003504
California: McClean Spring	Canada: Lake St. George
89-004535	89-004853
California: Monterey Bay	Canada: Lochaber Lake
89-003986	89-003825
California: Santa Catalina Island	Canada: Louisa Lake
89-003907	89-003504
Canada	Canada: Manitoba
89-004272	89-004188
89-004299	Canada: Milk River
89-004401	89-004708
89-004461	Canada: Mountaintop Lake
89-004468	89-004892
89-004916	Canada: Nechako River
89-004998	89-004829
89-005126	Canada: New Brunswick
Canada: Alberta	89-003607
89-003496	89-004079
89-003832	Canada: Newfoundland
89-003908	89-004095
89-003956	89-004113
89-004092	89-004755
89-004708	89-005179
89-005215	Canada: Nicomekl River
Canada: Bay of Fundy	89-004527
89-004388	Canada: North Arm River
89-004389	89-005179

Canada: Nova Scotia
 89-003555
 89-003558
 89-004779
 89-005146
 Canada: Ontario
 89-003504
 89-003948
 89-004090
 89-004471
 89-004510
 89-004861
 89-004592
 Canada: Ottawa River
 89-004090
 Canada: Pierre Grey Lake
 89-003832
 Canada: Prairie Provinces
 89-004648
 89-004656
 89-004659
 89-004653
 89-004707
 Canada: Quebec
 89-003918
 89-004056
 89-004643
 89-004726
 Canada: St. Clair River
 89-004471
 Canada: St. Lawrence Seaway
 89-003875
 89-003916
 89-004726
 Canada: Strait of Georgia
 89-004037
 Canada: Sumas River
 89-004527
 Canada: Winnipeg River
 89-004188
 Canada: Yukon
 89-003826
 Cape Verde Islands
 89-004244
 Caribbean Area
 89-004643
 89-005059
 89-005066
 89-005085
 89-005128
 89-005129
 89-005207
 Caspian Sea and Area
 89-003990
 89-004129
 89-004153
 89-004263
 Chagos Archipelago
 89-004194
 Chile
 89-003497
 89-005073
 China
 89-003814
 89-003815
 89-005082
 89-005122
 China: Fujian Province
 89-003579
 China: Heilongjiang Province
 89-004531
 China: Majiagou Stream
 89-004531
 China: Yunnan Province
 89-004215
 Chukchi Sea
 89-004840
 Colombia: Rio Orinoco
 89-005017
 Colombia: Vaupes River
 89-004646
 Colorado, Northeastern
 89-004903
 Colorado: South Platte River
 89-004154
 Colorado: West Platte River
 89-004154
 Connecticut: Long Island Sound
 89-004766
 Costa Rica: Gulf of Nicoya
 89-004121
 Cuba: Havana Bay
 89-004494
 Czechoslovakia
 89-003208
 89-004115
 89-004139
 89-004285
 89-004340
 89-004378
 89-004948
 Czechoslovakia: Dalesice Reserv
 89-004425
 Czechoslovakia: Svatka River
 89-004341
 Denmark
 89-004266
 89-004273
 89-004335
 89-004945
 89-004961
 Ecuador
 89-005117
 Ecuador: Aguatico River
 89-004161
 Ecuador: Guayas River
 89-004703
 Ecuador: Rio Napo
 89-004164
 Egypt
 89-003223
 89-004337
 89-004623
 England
 89-003994
 89-004198
 89-004340
 89-004421
 89-004643
 89-004706
 89-004923
 89-004969
 89-005011
 89-005088
 89-005095
 England: Black Brows Beck
 89-003980
 England: River Trent
 89-004466
 England: Severn River
 89-003985
 89-004922
 England: Wilfin Beck
 89-003980
 Ethiopia: Lake Awasa
 89-004100

89-004139	89-004720
89-004341	89-004721
89-004898	89-004722
89-004948	89-004723
89-004985	89-004732
Europe: Iberian Peninsula	89-004763
89-004996	89-005055
Falkland Islands	89-005111
89-004062	89-005120
Fiji Islands: Watiki Creek	89-005153
89-004661	Florida: Florida Bay
Finland	89-004009
89-003260	89-004042
89-003966	89-004078
89-004171	89-004081
89-004200	89-004108
89-004201	89-004184
89-004286	89-004187
89-004313	89-004190
89-004411	89-004192
89-004423	89-004202
89-004585	89-004719
89-004710	89-004720
89-004770	89-004721
89-004810	89-004722
89-004821	89-004723
89-004894	89-004732
89-004959	89-004763
Finland: Kalajoki River	89-005111
89-004965	89-005120
Finland: Lake Anattijarvi	89-005153
89-004107	Florida: St. Johns River
Finland: Lake Morkkajarvi	89-003888
89-004112	France
Finland: Lake Inari	89-003330
89-004865	89-003331
89-004870	89-003733
Finland: Lake Kiantajarvi	89-004343
89-004107	89-004357
Finland: Lake Lohjanjarvi	89-004414
89-004866	89-004434
Finland: Lake Paajarvi	89-004436
89-004112	89-004467
Finland: Lake Pyhajarvi	89-004501
89-004843	89-004929
89-004844	89-005110
89-004862	France: Agout River
89-004864	89-004782
89-004879	France: Arlege River
89-004880	89-004775
Finland: Lake Vesijarvi	France: d'Aydat Lake
89-004469	89-003423
Finland: Lokka Reservoir	France: Golfe de Fos
89-005031	89-004487
Finland: Porttipahta Reservoir	France: Rhone River
89-005031	89-004935
Finland: River Valkkojoki	France: Tarn River
89-004932	89-004775
Florida	French Polynesia
89-004106	89-004373
89-004625	Georges Bank
89-004712	89-004085
89-004713	Ghana
89-004756	89-004804
89-004789	89-005047
89-004790	Great Britain
Florida: Everglades Natl. Park	89-003983
89-004009	89-004287
89-004042	89-004322
89-004078	89-004895

Great Lakes
 89-003857
 89-003895
 89-004165
 89-004392
 89-004471
 89-004516
 89-004857
 89-004860
 89-005190
 Greece
 89-004415
 89-004523
 Greece: Kremasta Reservoir
 89-004094
 Greenland
 89-004248
 Gulf of Mexico
 89-004051
 89-004076
 89-004714
 89-004769
 89-004790
 89-005066
 89-005067
 89-005085
 89-005098
 Gulf of Thailand
 89-004193
 Hawaii
 89-003466
 89-003636
 89-003968
 89-005135
 89-005136
 Hong Kong
 89-004509
 89-004639
 Iceland
 89-005005
 Idaho
 89-004123
 Idaho: Brownlee Reservoir
 89-005026
 Idaho: Hells Canyon Reservoir
 89-005026
 Idaho: Henry's Fork
 89-004089
 Idaho: Snake River
 89-004699
 Illinois, Southern
 89-004684
 India
 89-004130
 89-004165
 89-004336
 89-004375
 89-004398
 89-004470
 89-004556
 89-004576
 89-004664
 89-004702
 89-004890
 89-004893
 89-005048
 89-005051
 India: Cauvery River
 89-004518
 89-005010
 India: Ganga River
 89-004426
 India: Kshipra River
 89-004130
 India: Tapi River
 89-004695
 Indian Ocean
 89-004104
 89-004180
 89-004233
 89-004238
 89-004239
 89-004243
 89-004407
 89-005076
 89-005090
 89-005124
 Indiana: Tuesday Lake
 89-005180
 Indonesia
 89-003308
 89-003319
 89-004477
 89-005094
 89-005150
 Iowa, Northwestern
 89-004418
 Iowa: High Lake
 89-004039
 Iowa: Ingham Lake
 89-004039
 Iran: Zayandarood River
 89-004427
 Ireland
 89-003981
 89-004037
 89-004122
 89-004343
 89-004395
 89-004743
 89-004979
 Irish Sea
 89-004052
 89-004132
 Israel
 89-004416
 Israel: Lake Kinneret
 89-004103
 Italy
 89-003441
 89-003536
 89-003869
 89-004212
 Italy: Lake Posta Fibreno
 89-003448
 Italy: Tevere River
 89-003448
 Italy: Tyrrhenian Sea
 89-004431
 Ivory Coast
 89-004381
 89-004671
 89-004904
 89-005035
 89-005037
 89-005043
 89-005044
 89-005057
 Japan
 89-003233
 89-003241
 89-003344
 89-003637
 89-003699
 89-004061
 89-004063
 89-004130

89-005152	89-005135
89-005159	Maryland
Japan: Daitobetsu River	89-004565
89-004135	Massachusetts: Cape Cod
Japan: Hokkaido	89-003932
89-003471	Massachusetts: Mashpee River
89-003702	89-004161
Japan: Lake Abashiri	Mediterranean Region
89-003413	89-003426
Japan: Lake Biwa	89-003441
89-003207	89-004105
Japan: Lake Hamana	89-004155
89-003823	89-004416
Japan: Lake Kuttara	89-004431
89-004137	89-004436
Japan: Nagara River	89-004467
89-003480	89-004501
Japan: Sagami Bay	Mexico
89-004835	89-003959
Japan: Seto Inland Sea	Mexico: Baja California Norte
89-003346	89-004570
Kentucky	89-005212
89-004921	Mexico: Baja California Sur
Kentucky: Cumberland River	89-003498
89-004987	Mexico: Gulf of California
Kentucky: Green River Lake	89-003498
89-004744	89-003989
Kentucky: Kentucky Lake	89-004159
89-004136	89-005164
Kentucky: Tennessee River	Mexico: Sonora
89-004010	89-005212
Kenya	Michigan
89-004180	89-004109
Korea	Michigan: Boardman River
89-004170	89-003972
Lake Erie	Michigan: Detroit River
89-003504	89-004471
89-004394	Michigan: Little Manistee River
89-004643	89-003972
89-004851	Michigan: Pere Marquette River
89-005182	89-003972
Lake Michigan	Michigan: Peter Lake
89-004044	89-004110
89-004118	Michigan: St. Clair River
89-004550	89-004471
Lake Ontario	Minnesota
89-003431	89-005210
89-004476	89-005217
89-004550	Minnesota: Central
89-004738	89-004896
89-004872	Minnesota: Gould Creek
89-004873	89-005006
Lake Superior	Minnesota: Lambert Creek
89-004162	89-004683
89-004886	Minnesota: South Branch Creek
Louisiana	89-004871
89-004382	Mississippi, Southern
Louisiana, Southeastern	89-004654
89-004962	Mississippi: Wolf River
Louisiana: Lake Pontchartrain	89-004506
89-005038	Mississippi: Yalobusha River
Louisiana: Vermilion Bay	89-004694
89-004682	Mississippi: Yazoo River
Maine, Eastern	89-004694
89-004079	Missouri
89-004486	89-004156
Maine: Gulf of Maine	Missouri: Ozark Plateau
89-004116	89-004950
89-004781	Montana
Malaysia	89-004688
89-003244	Montana: Flathead Lake
	89-004795

89-004391
Netherlands
89-004374
89-004728
Netherlands: Lake Zwenlust
89-004689

Nevada
89-004034

Nevada: Lake Mead
89-004125
89-004126
89-004845

Nevada: Lake Mohave
89-004084
89-004126

New Mexico
89-003791

New York
89-003957
89-004102
89-005072

New York: Adirondack Mountains
89-003417
89-003421
89-003976
89-004453
89-004493
89-004509
89-004526
89-004532
89-004727
89-004740
89-004788
89-004849
89-004854
89-004855
89-004877
89-004881
89-004883
89-004884

New York: Cate Lake
89-004547

New York: Cayuga Lake
89-004547

New York: Cranberry Pond
89-003417
89-003421
89-004532
89-004740
89-004788
89-004849
89-004855
89-004881
89-004883

New York: Great South Bay
89-003997

New York: Hudson River
89-004371

New York: Lake Oneida
89-004143

New York: Long Island Sound
89-004766

New York: Oak Orchard Creek
89-004476

New York: Woods Lake
89-003417
89-003421
89-004532
89-004740
89-004788
89-004849

89-004223
89-004231
89-004700
89-004984
89-005007
89-005193

New Zealand: Waitaki River
89-004954

Nigeria
89-004920
89-004174
89-004429
89-005050
89-005099

Nigeria: Echiop River
89-003960

Nigeria: Lake Oguta
89-004179

Nigeria: Warri River
89-004430

North America
89-004167
89-004226

North America: Colorado River
89-004034
89-004024
89-004903

North America: Columbia River
89-003878
89-003887
89-004688
89-004736
89-004774
89-004927
89-004930
89-004939

North America: Great Plains
89-004975

North America: Yukon River
89-003826
89-004725
89-004909

North Carolina
89-004038
89-004490

North Carolina: Belews Lake
89-004384
89-004403

North Carolina: Henson Creek
89-003896

North Sea
89-004052
89-004140
89-005077
89-005100

Northern Ireland: Lough Neagh
89-003831
89-005181

Norway
89-003867
89-003931
89-004096
89-004197
89-004256
89-004314
89-004533
89-004956

Norway: Gudbrandsdalslagen
89-004681

Norway: Lagen River
89-005008

89-003425
 Norway: Lake Hjoså
 89-004681
 Norway: Lakselva River
 89-004376
 Norway: Otta River
 89-005008
 Norway: Sandvikselva River
 89-004405
 Norway: Søre Osa River
 89-003988
 Norway: Vosso River
 89-003988
 Ohio
 89-004119
 Ohio: Barker's Run
 89-003937
 Ohio: Indian Creek
 89-003701
 89-005012
 Ohio: Kokosing Lake
 89-004747
 Ohio: Madison Lake
 89-004747
 Ohio: North Lake
 89-004747
 Oklahoma
 89-003925
 89-004156
 89-004937
 Oklahoma: Little River
 89-004059
 Oklahoma: Ozark Plateau
 89-004950
 Oklahoma: Salt Creek
 89-004908
 Oregon
 89-004966
 Oregon: Crater Lake
 89-004897
 Oregon: John Day Reservoir
 89-004774
 Oregon: McKenzie River
 89-004983
 Oregon: Rogue River
 89-004912
 Pacific Ocean
 89-003993
 89-004017
 89-004715
 89-005103
 89-005108
 89-005109
 89-005124
 89-005157
 Pacific Ocean, North
 89-003466
 89-003470
 89-003471
 89-003702
 89-003845
 89-003847
 89-004031
 89-004134
 89-004191
 89-004443
 89-004550
 89-004571
 89-004643
 89-004724
 89-005058
 Pacific Ocean, Northeastern

89-004233
 Pacific Ocean, Southwestern
 89-004243
 Panama
 89-003910
 Papua New Guinea
 89-004055
 Paraguay
 89-004242
 Peru
 89-005078
 Philippines
 89-003216
 89-003306
 89-003313
 89-004080
 89-004753
 89-005053
 89-005091
 89-005151
 Philippines: Lake Buhi
 89-004685
 Philippines: Lake Laguna
 89-003298
 89-003321
 Poland
 89-004053
 89-004691
 89-004692
 89-004710
 89-004711
 89-004750
 89-004847
 Poland: Lake Lichenskie
 89-004706
 Poland: Lake Mikorzynskie
 89-004706
 Poland: Lake Sleslaskie
 89-004706
 Poland: Skawa River
 89-004410
 Poland: Vistula River
 89-004899
 Portugal
 89-004253
 89-005027
 Puerto Rico
 89-004642
 89-005143
 89-005192
 Red Sea and Area
 89-003426
 89-004158
 89-004235
 89-004238
 89-005050
 Rhode Island: Narragansett
 89-004800
 Rhode Island: Pawcatuck River
 89-004371
 Romania
 89-004893
 Ross Sea
 89-004210
 Saudi Arabia
 89-004444
 Scandinavia
 89-004249
 Scotland
 89-003284
 89-003525
 89-003996
 89-004022

Scotland: Loch Grannoch

Sea of Okhotsk

89-003861

Senegal

89-005036

89-005045

89-005053

89-005064

Sierra Leone: Taita River

89-004978

Singapore

89-003218

89-004428

89-005075

89-005107

South Africa

89-003254

89-004011

89-004331

South Africa: Great Fish River

89-004745

South Africa: Palmiet River

89-004910

South Africa: Pongolo River

89-004944

South Africa: Tyume River

89-004141

South America

89-003507

th America: Amazon River and Basin

89-004023

89-004150

89-004164

89-005020

h America: Rio de la Plata and Basin

89-004046

89-004209

89-004989

outh Carolina

89-004008

89-005143

South Carolina: Congaree River

89-004564

South Carolina: Cooper River

89-004693

South Carolina: Santee River

89-004564

South Carolina: Savannah River

89-004831

South Carolina: Steele Creek

89-004438

South Carolina: Wateree River

89-004561

South China Sea and Area

89-005106

South Dakota

89-004778

Spain

89-004093

Spain: Gritos River

89-004147

Spain: Guadalquivir River

89-004133

Spain: River Oueru

89-004006

Spain: Ter River

89-004825

89-004996

Sri Lanka

89-004252

89-004258

89-004260

89-004261

89-004269

89-004270

89-004281

89-004317

89-004354

89-004360

89-004856

Sweden: Amneran River

89-004058

Sweden: Angerman River

89-004080

Sweden: Lake Lilla Stockelidsva

89-004515

Sweden: River Indalsalven

89-004058

Taiwan

89-003359

Taiwan: Ta-Chia River

89-004350

Tennessee: Rays Mountain Lake

89-004868

Tennessee: Caney Fork

89-004689

Tennessee: Center Hill Lake

89-004742

Tennessee: Clinch River

89-004622

Tennessee: Loosahatchie River

89-004506

Tennessee: Roaring River

89-003877

Tennessee: Tellico River

89-004931

Tennessee: Tennessee River

89-004010

Tennessee: Watts Bar Reservoir

89-005025

Tennessee: White Oak Creek

89-004622

Tennessee: Wolf River

89-004506

Texas: Galveston Bay

89-005067

Texas: Lake o' the Pines

89-003843

Texas: Lake Tawakoni

89-003843

Texas: Ray Hubbard Reservoir

89-003843

Texas: Toledo Bend Reservoir

89-003843

89-005029

Thailand

89-003251

89-004193

89-004195

89-004213

89-004224

89-005074

89-005133

89-005147

89-005149

89-005155

Tunisia

89-003567

Turkey

89-004643

U.S. Virgin Islands

89-003927

United States	USSR: Kazakhstan
89-003249	89-003474
89-004435	USSR: Keret River
89-004437	89-004737
89-004489	USSR: Khayryuzova River
89-004505	89-004036
89-004655	USSR: Kodori River
89-004670	89-003570
89-004946	USSR: Lake Azabach'ye
89-004998	89-003999
89-005110	USSR: Lake Pyhajarvi
United States, Eastern	89-003424
89-004124	89-004843
United States, Northeastern	89-004864
89-004085	89-004878
89-004504	USSR: Northwestern Region
United States, Northwestern	89-003424
89-003987	89-004843
89-004907	89-004864
89-004960	89-004878
United States, Southeastern	USSR: Povolzhskii Region
89-003888	89-003800
89-004251	USSR: Sakhalin
89-004324	89-004178
89-005085	USSR: Sakhalin River
United States, Western	89-003659
89-003419	USSR: Turkmenia
89-004526	89-004087
89-004715	USSR: Ukraine
89-004936	89-003495
89-004999	89-003495
United States: Appalachian Area	USSR: Vilyuysk Reservoir
89-004931	89-005030
United States: Chesapeake Bay	USSR: Volga River and Basin
89-003829	89-003477
89-004163	89-003800
89-004460	89-004145
89-004771	89-004153
89-005034	USSR: White Sea
89-005039	89-004737
89-005054	89-005199
89-005203	USSR: Yuzhnyy Bug River
United States: Connecticut River and Basin	89-003495
89-004983	Utah, Northern
United States: Middle Atlantic States	89-004936
89-003440	Utah: Bear Lake
United States: Mississippi River and Basin	89-003971
89-004382	89-004749
89-004690	Utah: Flaming Gorge Reservoir
89-004919	89-004065
89-004962	Utah: Great Salt Lake
United States: New England	89-004177
89-004083	Utah: Sheep Creek
United States: Northcentral States	89-004065
89-004504	Venezuela
United States: Ohio River and Basin	89-004023
89-004010	89-004665
89-004119	Venezuela: Apure River
89-005202	89-004225
USSR: Akhol Stream	Venezuela: Rio Negro
89-004043	89-004218
USSR: Atrek River	Venezuela: Rio Orinoco
89-004087	89-003517
USSR: Unieper River	89-004127
89-003495	89-004218
USSR: East Siberian Region	89-004225
89-005030	89-005017
USSR: Kallinka River	Vietnam
89-003659	89-005093
USSR: Karchatka	89-005106
89-003999	Virginia: James River
	89-004807

Virginia: Shenandoah River

89-004917

Virginia: York River

89-004016

Wales

89-003428

89-003978

89-004786

89-004938

89-005003

89-005095

Washington

89-004196

89-004930

89-004934

Washington, Northern

89-004918

89-004967

Washington, Western

89-004041

Washington: Blue Creek

89-004484

Washington: Bogachiel River

89-003685

Washington: Clearwater River

89-004047

89-004185

89-004913

89-004914

89-004990

Washington: Elwha River

89-004905

Washington: Hoh River

89-004958

Washington: Humptulips River

89-004685

Washington: John Day Reservoir

89-004774

Washington: Lake Crescent

89-004040

Washington: Lake Ozette

89-004846

Washington: Olympic Natl. Park

89-004951

Washington: Puget Sound

89-004050

89-004801

Washington: Satsop River

89-004685

Washington: Snow Creek

89-004957

Washington: Sol Duc River

89-004915

Washington: Washougal River

89-004980

Washington: Wynouchee River

89-004685

Weddell Sea

89-005096

West Germany

89-003279

89-004267

89-004396

89-004582

West Germany: Lake Constance

89-004026

89-004029

West Germany: Lake Königssee

89-004364

West Germany: Oker River

89-004473

West Virginia

89-005202

Wisconsin: Sioux Creek

89-004399

Wyoming

89-004168

89-004717

Wyoming: Flaming Gorge Reservoir

89-004065

Wyoming: Green River

89-004065

Wyoming: Little Snake River

89-005021

Wyoming: Yellowstone Natl. Park

89-005016

Yellow Sea and Area

89-004049

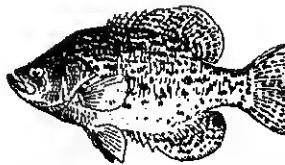
89-004170

Yugoslavia

89-004352

Zimbabwe: Avondale Stream

89-004709



89-00350	Reproductive System
Foods/Feeding	89-003733
89-004115	Respiration
Impoundment	89-003658
89-004153	Steroids
Larval Drift	89-003733
89-004153	Vitellogenin
Management/Research--Lakes	89-003733
89-004889	Acipenser gaidedenstedti
Population Studies	Age/Growth
89-004153	89-004129
89-004878	Early Development
Predator/Prey Relationships	89-004129
89-004889	Zoogeography
Sensory System	89-004129
89-003477	Acipenser ruthenus
Stocking/Introductions	Age/Growth
89-004889	89-004139
Trophic Relationships	Early Development
89-004889	89-003772
Variation Studies	Maturation
89-003477	89-003772
89-003800	Sex Determination
Water Level Fluctuations	89-003772
89-004153	Spines
Zoogeography	89-004139
89-003477	Acipenser sinensis
Abudefduf natalensis	Fertilization
Distribution/Geographical	89-003815
89-004238	Acipenser stellatus
Taxonomy	Age/Growth
89-004238	89-004129
Acantharchus pomotis	Early Development
Meristic Studies	89-004129
89-003440	Enzymes
Morphometry	89-003861
89-003440	Hatching
Variation Studies	89-003861
89-003440	Polydorphism
Zoogeography	89-003861
89-003440	Zoogeography
Acanthopagrus australis	89-004129
Biosorption	Aequidens sylvius
89-004594	Habitat Selection
Chlorinated Hydrocarbons	89-004072
89-004594	Parental Behavior
Gill Parasites	89-004072
89-004413	Spawning
Insecticides	89-004072
89-004594	Spawning Substrates
Parasites/Diseases	89-004072
89-004413	Agamyxis alboraculatus
Parasitic Copepods	Aquariums
89-004413	89-003389
Trematodes	Culture/Propagation
89-004413	89-003389
Acanthopagrus schlegelii	Life History/General
Prostaglandins	89-003389
89-003688	Spawning
Acanthopagrus schlegelii	89-003389
Culture/Propagation	Allula
89-003241	Chloride Cells
Acanthospex leuynnis	89-003741
Distribution/Geographical	Epidermis
89-004193	89-003741
Acanthurus lineatus	Metamorphosis
Diurnal Rhythm	89-003741
89-003947	Alburnus alburnus
Foods/Feeding	Foods/Feeding
89-003947	89-004115
Management/Research--Marine	
89-003947	

89-001978
 Population Studies
 89-001978
Alestes rutilus
 Age/Growth
 89-004978
 Management/Research--Rivers and
 Streams
 89-004978
 Population Studies
 89-004978
Alosa caspia tanaica
 Morphometry
 89-003495
 Variation Studies
 89-003495
 Zoogeography
 89-003495
Alosa pseudoharengus
 Foods/Feeding
 89-004872
 Management/Research--Lakes
 89-004872
 Trophic Relationships
 89-004872
Alutera monoceros
 Scales
 89-003506
Alutera scripta
 Scales
 89-003506
Allopietes rupestris
 Habitat Selection
 89-004807
Allyopsis rosae
 Distribution/Geographical
 89-004156
 Endangered/Threatened Species
 89-004156
Amphipharyngodon tota
 Brain
 89-003668
 Electrophoresis
 89-003668
 Enzymes
 89-003668
 Musculature
 89-003668
 Variation Studies
 89-003668
Anacrypta pellucida
 Burrowing Behavior
 89-003912
 Defensive Behavior
 89-003912
 Foods/Feeding
 89-003912
Amnodytes hexapterus
 Predator/Prey Relationships
 89-004111
Amphipus cucina
 Air Breathing
 89-003500
 Early Development
 89-003500
 Respiratory System
 89-003500
Amphiprion ocellaris
 Aquariums
 89-003505

89-003505
 Tank Culture
 89-003333
Amphiprion percula
 Aquariums
 89-003505
 Mimicry
 89-003505
Anabas testudineus
 Air Breathing
 89-003500
 Early Development
 89-003500
 Hormones
 89-003737
 Metabolism
 89-003737
 Parasites/Diseases
 89-004345
 Respiratory System
 89-003500
 Rhabdovirus
 89-004345
 Thyroid Gland
 89-003737
 Viral Diseases
 89-004345
Anarchias lupus
 Culture/Propagation
 89-003378
 Feeding Experiments
 89-003378
 Larvae
 89-003378
Anchoa mitchilli
 Early Development
 89-003927
 Habitat Evaluation
 89-003928
 Ichthyoplankton
 89-003927
 Impingement/Entrapment
 89-004771
 Larval Drift
 89-005038
 Life History/General
 89-003927
 89-003928
 89-005038
 Management/Research--Estuaries
 89-005038
 Morphology
 89-003928
 Mortality
 89-004771
 Mortality Factors
 89-004771
 Nursery Areas
 89-005038
 Power Plants
 89-004771
 Predator/Prey Relationships
 89-003927
 89-004016
 Taxonomy
 89-003928
Anquilla anquilla
 Acoustical Methods
 89-005205
 Age/Growth
 89-003558

Anguillulicolas Crassus
 89-004374
 Bacterial Diseases
 89-004273
 Catecholamines
 89-003747
 Chemical Reclamation
 89-004563
 Computer Applications
 89-004799
 Corpuscle of Stannius
 89-003680
 Culture/Propagation
 89-004253
 89-004266
 89-004273
 89-004332
 89-004335
 89-004799
 Cystylonyx
 89-004253
 89-004332
 Dermocystidium
 89-004335
 Disease Importation
 89-004396
 Disease-free Culture
 89-004332
 Distribution/Geographical
 89-004152
 89-004173
 Distribution/Vertical
 89-005205
 Eimeria
 89-004332
 Endocrinology
 89-003558
 89-003573
 89-003676
 89-003680
 89-003738
 89-003761
 Endosulfan
 89-004563
 Estradiol
 89-003558
 89-003738
 Exotic Species
 89-004173
 Feeds
 89-004799
 Fungal Diseases
 89-004273
 Glucose
 89-003627
 Gonosomatic Index
 89-003676
 Gynogenesis
 89-003676
 Histology
 89-004152
 Hormones
 89-003558
 89-003680
 89-003738
 89-003747
 89-003761
 Hypothalamic-Hypophyseal System
 89-003747
 Ichthyobodo
 89-004253

89-003676
 Insulin
 89-003573
 Life History/General
 89-004173
 Lipid Metabolism
 89-003627
 Liver
 89-003558
 Management/Research--Estuaries
 89-004133
 Mark/Recapture
 89-004728
 Marking/Tagging
 89-004728
 89-005205
 Maturation
 89-003738
 89-003747
 Migration
 89-003965
 89-004152
 Morphology
 89-004152
 Mortality Rates
 89-004728
 Myxidium giardi
 89-004253
 89-004332
 Nematodes
 89-00374
 89-004396
 Neoplasms
 89-004379
 Nursery Areas
 89-004133
 Olfaction
 89-003965
 Orientation/Heading
 89-003965
 Oxygen
 89-004799
 Parasites/Diseases
 89-004253
 89-004266
 89-004273
 89-004332
 89-004335
 89-004374
 89-004379
 89-004396
 Peptides
 89-003573
 Piscicides
 89-004563
 Platyphorus
 89-004253
 89-004332
 Population Studies
 89-004728
 Prediction
 89-004799
 Proteins
 89-003680
 Protozoan Diseases
 89-004253
 89-004332
 89-004335
 Reproductive System
 89-003761
 Salinity
 89-003738

89-003603
 Chlorinated Hydrocarbons
 89-004726
 Contaminant Tags
 89-004726
 Distribution/Geographical
 89-004173
 Endocrinology
 89-003629
 Exotic Species
 89-004173
 Habitat Selection
 89-003916
 Hematology
 89-003629
 Life History/General
 89-004173
 Management/Research--General
 89-004643
 Marking/Tagging
 89-004726
 Metamorphosis
 89-003450
 Movements
 89-003916
 89-004726
 Musculature
 89-003450
 Nervous System
 89-003630
 Stocking/Introductions
 89-004173
Anisotremus virginicus
 Jaws
 89-003515
 Musculature
 89-003515
Acropora fimbria
 Harvest
 89-005089
 Life History/General
 89-005089
 Management/Research--Marine
 89-005089
Anoptichthys jordanii
 Caves
 89-003963
 Learning
 89-003963
 Memory
 89-003963
 Orientation/Homing
 89-003963
Antennarius aequalis
 Abnormalities
 89-003498
 Blindness
 89-003498
 Eyes
 89-003498
 Parasites/Diseases
 89-003498
 Vision
 89-003498
Apeltes quadracus
 Distribution/Geographical
 89-004162
Aphyocharax alburnus
 Mouth Parts
 89-003517
Aphyosemion bivittatum
 Aquariums
 89-003761

Aplocheilichthys grahami
 Chlorinated Hydrocarbons
 89-004446
C3E
 89-004446
C3T
 89-004446
Heptachlor
 89-004446
Pesticides
 89-004446
Apogon lineatus
 Distribution/Geographical
 89-004234
Peristic Studies
 89-004234
New Species
 89-004234
Archosargus probatocephalus
 Habitat Selection
 89-004078
Movements
 89-004078
Aniopsis seemii
 Foods/Feeding
 89-004121
 Sexual Feeding
 89-004121
Anistichthys nobilis
 Abundance/Factors of
 89-004750
 Aquatic Plant Control
 89-004750
Brood Stock
 89-003298
Cage Culture
 89-003298
Coaling Reservoirs
 89-004750
Culture/Propagation
 89-003216
 89-003298
 89-003302
Exotic Species/Poland
 89-004750
Feeds
 89-003298
Lipid Content
 89-003597
Liver
 89-003597
Management/Research-Reservoirs
 89-004750
Net-Pen Culture
 89-003298
Pond Culture
 89-003298
Stocking/Introductions
 89-004750
Temperature
 89-003597
Arius felis
Gear Efficiency
 89-004756
Life History/General
 89-004051
Nets/Trammel Nets
 89-004756
Stock Assessment
 89-004756
Arius melanops
Life History/General
 89-004051
Coracopteryx
 89-003462
Fins
 89-003462
Production
 89-003462
Sexual Dimorphism
 89-003462
Asterropteryx semipunctatus
Alarm Reaction
 89-003962
Alarm Substances
 89-003962
Astronotus
Morphology
 89-004232
Taxonomy
 89-004232
Astyanax bimaculatus
Mouth Parts
 89-003517
Astyanax elgermanni
Age/Growth
 89-004131
Sexual Dimorphism
 89-004131
von Bertalanffy Growth Function
 89-004131
Atheresthes stonias
Heavy Metals
 89-004571
Atherina rochou pailica
Migration
 89-004087
Movements
 89-004087
Atherinomorpha cupricornensis
Cocidia
 89-004338
Parasites/Diseases
 89-004338
Protozoan Diseases
 89-004338
Attractosteus spatula
Early Development
 89-004010
Life History/General
 89-004010
Morphometry
 89-004010
Auchenipteridae
Morphology
 89-003445
Osteology
 89-003445
Taxonomy
 89-003445
Aulostomus maculatus
Interspecies Relationships
 89-003927
Predator/Prey Relationships
 89-003927
 89-004798
Austroplatys sclateri
Exotic Species/South Africa
 89-004745
Management/Research-Rivers
Streams
 89-004745
Stocking/Introductions
 89-004745

89-004051
 Life History/General
 89-004051
 Nets/Trammel Nets
 89-004051
 Stock Assessment
 89-004051
 Ballistoides conspicillum
 Aquariums
 89-004051
 Life History/General
 89-004051
 Barbus aeneus
 Exotic Species/South Africa
 89-004051
 Hybrid Identification
 89-004051
 Management/Research--Rivers and
 Streams
 89-004051
 Stocking/Introductions
 89-004051
 Barbus albanicus
 Age/Growth
 89-004051
 Distribution/Geographical
 89-004051
 Feeds/Feeding
 89-004051
 Reproduction
 89-004051
 Barbus barbus
 Early Development
 89-004051
 Larvae
 89-004051
 Barbus coniza
 Morphometry
 89-004051
 Osteology
 89-004051
 Taxonomy
 89-004051
 Barbus kribiaensis
 Hybrid Identification
 89-004051
 Barbus macrocephalus
 Morphometry
 89-004051
 Osteology
 89-004051
 Taxonomy
 89-004051
 Barbus meridionalis petenyl
 Oxytetracycline
 89-004051
 Gyrodactylus
 89-004051
 Paradiplomus homotom
 89-004051
 Parasites/Diseases
 89-004051
 Trematodes
 89-004051
 Barbus nigrofasciatus
 Learning
 89-004051
 Barbus paludinosus
 Flow Regimes
 89-004051
 Management/Research--Rivers and
 Streams
 89-004051
 89-004051
 Osteology
 89-004051
 Taxonomy
 89-004051
 Bathychaunax
 Distribution/Geographical
 89-004051
 Fish Lists/Keys
 89-004051
 Taxonomy
 89-004051
 Zoonoses
 89-004051
 Bathypterois
 New Genus
 89-004051
 Bathypterois parini
 Distribution/Geographical
 89-004051
 Morphology
 89-004051
 New Species
 89-004051
 Betta splendens
 Agonistic Behavior
 89-004051
 Biennius pavo
 Endocrinology
 89-004051
 Histology
 89-004051
 Reproductive System
 89-004051
 Blicca bjoerkna
 Abundance/Factors of
 89-004051
 Age/Growth
 89-004051
 Cooling Reservoirs
 89-004051
 Population Studies
 89-004051
 Seismosensory System
 89-004051
 Variation Studies
 89-004051
 Zoonoses
 89-004051
 Boleophthalmus pectinirostris
 Bacterial Flora
 89-004051
 Boops boops
 Chromium
 89-004051
 Copper
 89-004051
 Heavy Metals
 89-004051
 Iron
 89-004051
 Nickel
 89-004051
 Boreogadus saida
 Bioaccumulation
 89-004051
 Chlordane
 89-004051
 Polychlorinated Biphenyls
 89-004051
 Brachydontio rerio
 Bacterial Diseases
 89-004051

Parasites/Diseases	89-004174
Phenols	Distribution/Geographical
89-004577	89-004174
Toxicity Testing	Meristic Studies
89-004637	89-004174
Xenobiotics	Morphology
89-004577	89-004174
4-Nitrophenol	Transplanted Species
89-004541	89-004174
<i>Brachyistius frenatus</i>	Bythites
Aquatic Plants	Enzymes
89-003907	89-003615
Canopy	Pressure
89-003907	89-003615
Habitat Selection	Pressure Effects
89-003907	89-003615
Macrocystis	Temperature
89-003907	89-003615
<i>Brachyplatystoma</i>	<i>Calanichthys calabaricus</i>
Taxonomy	Chlorosomes
89-004225	89-003870
Variation Studies	<i>Callionyrus lyra</i>
89-004225	Abundance/Factors of
<i>Brevoortia patronus</i>	89-005088
Larval Drift	Distribution/Vertical
89-004076	89-005088
89-005038	Management/Research--Marine
Life History/General	89-005088
89-005038	Predator/Prey Relationships
Management/Research--Estuaries	89-005088
89-005038	<i>Campostoma anomalum</i>
Nursery Areas	Density
89-005038	89-003937
<i>Brevoortia tyrannus</i>	Food Supply
<i>Aphanomyces</i>	89-003921
89-004324	Habitat Selection
Blindness	89-003921
89-004406	89-003937
Eyes	89-004807
89-004406	Home Range
Fungal Diseases	89-003937
89-004324	Management/Research--Rivers
Histology	Streams
89-004406	89-003921
Impingement/Entrainment	Microhabitat
89-004771	89-003921
Mortality	Movements
89-004771	89-003937
Mortality Factors	Phenols
89-004771	89-004546
Parasites/Diseases	Predator/Prey Relationships
89-004324	89-003921
89-004406	Thermal Tolerance
Power Plants	89-004546
89-004771	Toxins
Saprolegnia	89-004546
89-004324	<i>Canthuroides dumerilii</i>
Techniques/Vision	Scales
89-004406	89-003506
Vision	<i>Caranx rhonchus</i>
89-004406	Harvest
<i>Brosmodorsalis</i>	89-005053
New Genus	Management/Research--Estuar
89-004231	89-005053
<i>Brosmodorsalis persicinus</i>	<i>Carassius auratus</i>
Morphology	<i>Acanthocephalus anguillae</i>
89-004231	89-004420
New Species	Aluminum
89-004231	89-004542
Taxonomy	Bacteria
89-004231	89-003320

Brain	89-003846
89-003847	Proteins
Calcium	89-003563
89-003563	89-003551
Catecholamines	Regeneration
89-003555	89-003651
89-003723	Reproductive Cycle
89-003724	89-003724
89-003724	Reproductive System
89-003724	89-003723
Contraception	Season
89-003915	89-003724
Control	Sperm
89-004142	89-003623
Culture/Propagation	Temperature
89-003227	89-003595
89-003227	Thermoregulation
89-003227	89-003868
Disease Inactivation	Toxicology
89-004293	89-004811
Endocrinology	Visceral Adhesions
89-003624	89-004299
89-003625	Vision
89-003625	89-003651
89-003627	Water Quality
89-003628	89-003320
89-003723	<i>Carassius auratus auratus</i>
89-003724	Culture/Propagation
89-003725	89-003260
Enzymes	Feeding Attractants
89-003655	89-003380
89-003655	<i>Carassius carassius</i>
Feeding Attractants	Abundance/Factors of
89-003325	89-004750
Easy Metals	Age/Growth
89-004542	89-003944
Metabolism	Coupling Reservoirs
89-004542	89-004750
Morphology	Feeds/Feeding
89-003654	89-003944
89-003655	Vision
89-003723	89-003667
89-003724	<i>Carassius</i>
89-003725	Swimming Performance
Hybridization	89-003930
89-003816	Symbiosis
Industrial Wastes	89-003930
89-004811	<i>Catla catla</i>
Learning	Age/Growth
89-003915	89-003318
Maturation	Culture/Propagation
89-003724	89-003302
Polynucleotides	89-003318
89-003724	Early Development
Nervous System	89-003318
89-003651	Endosulfan
89-003687	89-004611
Olfaction	Hybridization
89-003915	89-003318
Orientation/Feeding	Insecticides
89-003915	89-004611
Parasites/Diseases	Parasites/Diseases
89-001299	89-004336
89-004420	Protozoan Diseases
pH	89-004336
89-004542	Trypanosoma irroratorpha
Pigments	89-004336
89-003720	Xenobiotics
89-003812	89-004611
Pituitary Gland	<i>Catostomus catostomus</i>
89-003584	Fins
89-003585	89-003504

89-004045
 Sampling
 89-004754
 Sexual Dimorphism
 89-003504
 Traps/Minnow Traps
 89-004754
Catostomus columbianus
 Toxicity Testing
 89-004591
Catostomus commersoni
 Acid Precipitation
 89-003879
 Acidosis
 89-003809
 Age/Growth
 89-003909
 Fins
 89-003504
 Foods/Feeding
 89-003894
 Hematology
 89-003803
 Osmoregulation
 89-003893
 Oxygen
 89-003803
 pH
 89-003809
 Pigments
 89-003634
 Predator/Prey Relationships
 89-003894
 Salinity
 89-003803
 Sexual Dimorphism
 89-003504
 Vision
 89-003634
Centrarchidae
 Abundance/Factors of
 89-004874
 Management/Research--Lakes
 89-004874
 Predator/Prey Relationships
 89-004874
Centropomus undecimalis
 Abundance/Factors of
 89-004184
 89-004202
 Distribution/Geographical
 89-004184
 89-004202
 Harvest
 89-004722
 Ichthyoplankton
 89-004202
 Life History/General
 89-004184
 Movement
 89-004202
 Population Studies
 89-004722
 Stock Assessment
 89-004202
Centropyge
 Taxonomy
 89-004227
Craenocephalus aceratus
 Age/Length Composition
 89-004062
 Fecundity
 89-004062
 Fertilization
 89-003968
 Home Range
 89-003568
 Territorial Behavior
 89-003968
Chalcaburnus chalcoides
 Helminths
 89-004263
 Larvae
 89-004263
 Parasites/Diseases
 89-004263
 Protozoan Diseases
 89-004263
Channa
 Brackish-water Culture
 89-003218
 Culture/Propagation
 89-003218
Channa gachua
 Air Breathing
 89-003590
 Early Development
 89-003590
 Respiratory System
 89-003590
Channa micropeltes
 Vision
 89-003891
Channa orientalis
 Aquariums
 89-003388
 Life History/General
 89-003388
Channa punctatus
 Age/Growth
 89-003285
 Air Breathing
 89-003560
 Ammonia
 89-004557
 Carbaryl
 89-004617
 Culture/Propagation
 89-003285
 Early Development
 89-003500
 Eisan
 89-004557
 Fungicides
 89-004632
 Heavy Metals
 89-004557
 Kiltazin
 89-004632
 Lipid Metabolism
 89-004617
 Liver
 89-004617
 Malathion
 89-004617
 Mercury
 89-004557
 Parasites/Diseases
 89-004336
 Pars Distalis
 89-003768
 Pars Intermedia
 89-003768
 Pesticides
 89-004617
 Pituitary Gland

Surmerrk 111
 89-004534
Trypanosoma aligaricus
 89-004336
 Water Quality
 89-003285
Channa striatus
 Air Breathing
 89-003500
 Early Development
 89-003500
 Enzymes
 89-004615
 Malathion
 89-004615
 Parasites/Diseases
 89-004336
 Phosphanidon
 89-004615
 Protozoan Diseases
 89-004336
 Respiratory System
 89-003500
Trypanosoma aligaricus
 89-004336
Charax charax
 Age/Growth
 89-003350
 Brackishwater Culture
 89-003269
 89-003290
 89-003305
 89-003306
 Brood Stock
 89-003306
 Culture/Propagation
 89-003216
 89-003289
 89-003290
 89-003296
 89-003305
 89-003306
 89-003319
 89-003350
 89-003382
 Diets
 89-003296
 89-003350
 Egg Collection
 89-003306
 Feeding Experiments
 89-003382
 Feeds
 89-003296
 89-003382
 Fertilization/Soil and Water
 89-003290
 Fingerling Production
 89-003289
 89-003382
 Forage Production
 89-003382
 Nursery Areas
 89-003319
 Polyculture
 89-003305
 Pond Culture
 89-003289
 89-003305
 89-003319
 89-003382

89-003319
 Tark Culture
 89-003350
 Water Quality
 89-003290
Chaunax
 Distribution/Geographical
 89-004214
 Fish Lists/Keys
 89-004214
 Taxonomy
 89-004214
 Zoogeography
 89-004214
Chelio inermis
 Digestive System
 89-003512
 Histology
 89-003512
Chelodactylus geayi
 Mouth Parts
 89-003517
Chondrostoma polyplepis
 Distribution/Geographical
 89-005027
 Foods/Feeding
 89-005027
 Life History/General
 89-005027
 Management/Research--Reserve
 89-005027
Chromis multilineatus
 Ammonia
 89-003650
 Defecation
 89-003650
 Phosphate
 89-003650
Chromis punctipinnis
 Ammonia
 89-003650
 Defecation
 89-003650
 Phosphate
 89-003650
Chrysichthys auratus
 Gill Parasites
 89-004381
 Parasites/Diseases
 89-004381
 Species Identification
 89-004381
 Trematodes
 89-004381
Chrysichthys nigrodigitatus
 Harvest
 89-005043
 Management/Research--Estuarine
 89-005043
Chrysichthys walkeri
 Harvest
 89-005043
 Management/Research--Estuarine
 89-005043
Chrysiptera cyanea
 Biochemical Composition
 89-003519
 Coloration
 89-003519
 Histology
 89-003519
 Mate Selection
 89-003922

89-003519
Chrysobryus major
 Carcass Traits
 89-003699
 Culture/Propagation
 89-003372
 89-003699
 Feeds
 89-003372
 Hatchery/Wild Populations
 89-003699
 Larvae
 89-003372
 Lipid Composition
 89-003699
 Net-Pen Culture
 89-003699
Cichlasoma cyanoguttatum
 Biosorption
 89-004636
 Copper
 89-004636
 Heavy Metals
 89-004636
 Lead
 89-004636
 Temperature
 89-003773
 Temperature Selection
 89-003773
 Thermal Tolerance
 89-003773
 Zinc
 89-004636
Cichlasoma meeki
Ichthyophthirius multifiliis
 89-004344
 Parasites/Diseases
 89-004344
 Parental Behavior
 89-004344
 Parental Transfer
 89-004344
 Protozoan Diseases
 89-004344
Cichlasoma synspillum
 Age/Growth
 89-003309
 Cage Culture
 89-003309
 Culture/Propagation
 89-003309
 Food Conversion Efficiency
 89-003309
 Rearing Density
 89-003309
Ciliata mustela
 Foods/Feeding
 89-004122
Ciliata septentrionalis
 Foods/Feeding
 89-004122
Cirrhitilabrus jordanii
 Aquariums
 89-003385
Cirrhitilabrus rubripinnis
 Aquariums
 89-003385
Cirrhitilabrus rubriventralis
 Aquariums
 89-003385
Cirrhitilabrus rubrigala
 Age/Growth

Bacterial Diseases
 89-004610
 Bactericides
 89-004610
 Benzene Sulphonate
 89-004597
 Biosorption
 89-004597
 Culture/Propagation
 89-003302
 Detergents
 89-004597
 Heavy Metals
 89-004597
 Mercury
 89-004597
 Parasites/Diseases
 89-004610
 Sulohadiazine
 89-004610
 Sulphamerazine
 89-004610
 Sulphamidine
 89-004610
 Sulphides
 89-004610
 Treatment
 89-004610
Clarias
 Culture/Propagation
 89-003251
Clarias anguillaris
 Age/Growth
 89-004978
 Management/Research--River
 Streams
 89-004978
 Population Studies
 89-004978
Clarias batrachus
 Air Breathing
 89-003500
 Deltamethrin
 89-004612
 Early Development
 89-003500
 Enzymes
 89-004579
 Heavy Metals
 89-004579
 Insecticides
 89-004612
 Mercury
 89-004579
 Respiratory System
 89-003500
 Steroids
 89-004579
Clarias gariepinus
 Age/Growth
 89-004813
 ATP
 89-003821
 Bioenergetics
 89-004813
 Brain
 89-003753
 89-003754
 Calcium
 89-003797
 Culture/Propagation
 89-003254
 89-003312

Exotic Species/South Africa	Eggs
89-004745	89-004025
Feeding Experiments	89-004052
89-003312	Exploratory Fishing
Fish Regimes	89-004201
89-003929	Fecundity
Food Conversion Efficiency	89-004025
89-004813	89-004052
Hormones	Food's/Feeding
89-003740	89-003955
89-003753	89-004114
89-003771	89-004116
89-003797	89-004143
Management/Research--Rivers and Streams	Harvest
89-003929	89-004718
89-004745	Ichthyoplankton
Metabolism	89-004079
89-004813	Larval Drift
Nervous System	89-004079
89-003771	Life History/General
Olfaction	89-004307
89-003753	Management/Research--Marine
89-003754	89-004025
Pheromones	89-004586
89-003754	Mortality
Phosphate	89-004201
89-003797	Nutrition
Pituitary Gland	89-004114
89-003740	Parasites/Diseases
89-003821	89-004269
Polyculture	Pollution
89-003312	89-004586
Pond Culture	Population Studies
89-003312	89-004025
Production	89-004116
89-003312	Predator/Prey Relationships
Reproductive System	89-003919
89-003771	89-004116
Rhythmicity	Recruitment
89-003929	89-004025
Steroids	89-004291
89-003740	Rotifers
Stocking/Introductions	89-004114
89-004745	Shoaling Behavior
Water Level Fluctuations	89-003955
89-003929	Spawning
Clarias lazera	89-004064
Entamoeba syncretis	Starvation
89-004337	89-003955
Hennequya	Swimming Performance
89-004337	89-003955
Hexamita africanus	Titanium Dioxide Effluents
89-004337	89-004586
Parasites/Diseases	Clupea harengus harengus
89-004337	Commercial Fishing
Protozoan Diseases	89-005077
89-004337	Exploitation Rates
Clupea harengus	89-005077
Abundance/Factors of	Management/Research--Marine
89-004203	89-005077
89-004201	Regulations/General
Cannibalism	89-005077
89-003919	Stock Assessment
Catch Per Unit Effort	89-005077
89-004718	Clupea harengus membras
Coastal Habitat	Fecundity
89-004116	89-003769
Commercial Fishing	Reproduction
89-004586	89-003769
	Clupea harengus pallasii
	Age/Length Composition
	89-004031

Laculide
 89-003470
 Life History/General
 89-004243
 Management/Research--Marine
 89-005118
 Morphologic Studies
 89-003471
 Morphometry
 89-003471
 Mortality Factors
 89-004199
 Population Studies
 89-004031
 Predator/Prey Relationships
 89-003085
 Sex Ratios
 89-004031
 Stock Assessment
 89-004840
 Subsistence Fishing
 89-005118
 Temperature
 89-003470
 Variation Studies
 89-003470
 89-003471
 Zoogeography
 89-003470
 Clupeidae
 Management/Research--Marine
 89-004667
 Multispecies Management
 89-004667
 Population Studies
 89-004667
 Cobitis
 Biochemical Composition
 89-003835
 Electrophoresis
 89-003835
 Enzymes
 89-003835
 Hemoproteins
 89-003835
 Taxonomy
 89-003835
 Variation Studies
 89-003835
 Colisa fasciatus
 Air Breathing
 89-003500
 Early Development
 89-003500
 Gills
 89-004601
 Heavy Metals
 89-004601
 Maturation
 89-003730
 Nickel
 89-004601
 Photoperiodism
 89-003730
 Reproductive System
 89-003730
 Respiratory System
 89-003500
 Sperm
 89-003730
 Colossoma macropomum
 Linguadactylodes brinkmanni
 89-004422

89-004787
 Bacterial Diseases
 89-004286
 Bioenergetics
 89-004787
 Cage Culture
 89-003376
 Culture/Propagation
 89-003269
 89-003376
 89-004286
 Early Development
 89-004787
 Feeders
 89-003376
 Larvae
 89-003376
 Net-Pen Culture
 89-003269
 Parasites/Diseases
 89-004286
 Polyculture
 89-003269
 Pseudomonas anguilliseptica
 89-004286
 Coregonus acronotus widegreni
 Commercial Fishing
 89-004586
 Pollution
 89-004586
 Titanium Dioxide Effluents
 89-004586
 Coregonus albus
 Age/Growth
 89-004843
 Echo Sounder
 89-004864
 Exploitation Rates
 89-004844
 Foods/Feeding
 89-004880
 Management/Research--Lakes
 89-004843
 89-004844
 89-004864
 89-004880
 Mortality Factors
 89-004843
 Mortality Rates
 89-004843
 Population Studies
 89-004844
 89-004864
 89-004878
 Trophic Relationships
 89-004880
 Coregonus clupeaformis
 Management/Research--General
 89-004643
 Management/Research--Lakes
 89-004044
 Population Studies
 89-004044
 Coregonus fera
 Bacterial Diseases
 89-004291
 Culture/Propagation
 89-004291
 Feeding Experiments
 89-004291
 Parasites/Diseases
 89-004291

89-004586
 Culture/Propagation
 89-003279
 Diets
 89-003279
 Eggs
 89-005004
 Flow Regimes
 89-005004
 Foods/Feeding
 89-004107
 Larvae
 89-003279
 Management/Research--Lakes
 89-004026
 89-004029
 89-004843
 Management/Research--Marine
 89-004586
 Mortality Factors
 89-004843
 Mortality Rates
 89-004843
 Paleontology
 89-004879
 Pollution
 89-004586
 Population Studies
 89-004879
 Predator/Prey Relationships
 89-004879
 Rearing Density
 89-003279
 Recruitment
 89-004026
 89-004029
 Temperature
 89-003279
 89-005004
 Titanium Dioxide Effluents
 89-004586
 Trophic Relationships
 89-004879
 Zooplankton
 89-004879
 Coregonus macrophthalmus
 Chromosomes
 89-003869
 Variation Studies
 89-003869
 Coregonus niksun
 Life History/General
 89-004862
 Management/Research--Lakes
 89-004862
 Muscle Proteins
 89-003521
 Starvation
 89-003521
 Stock Assessment
 89-004862
 Water Level Fluctuations
 89-004862
 Coregonus peled
 Life History/General
 89-004862
 Management/Research--Lakes
 89-004862
 Stock Assessment
 89-004862
 Water Level Fluctuations
 89-004862

89-003869
 Coregonus wartmanni coeruleus
 Chromosomes
 89-003869
 Hybridization
 89-003869
 Variation Studies
 89-003869
 Coryphaena hippurus
 Bacterial Diseases
 89-004308
 Management/Research--General
 89-004643
 Parasites/Diseases
 89-004308
 Vibrio alginolyticus
 89-004308
 Vibrinosis
 89-004308
 Coryphaenoides rupestris
 Muscle Proteins
 89-003837
 Polymorphism
 89-003837
 Population Genetics
 89-003837
 Cottunculus nudus
 Head
 89-004228
 New Species
 89-004228
 Osteology
 89-004228
 Cottus bairdi
 Competition
 89-003896
 Flow Regimes
 89-005021
 Foods/Feeding
 89-003896
 Habitat Selection
 89-003896
 Interspecies Relationships
 89-003896
 Intraspecies Relationships
 89-003896
 Management/Research--Rivers
 Streams
 89-005021
 Microhabitat
 89-003896
 Cottus caroliniae
 Flow Regimes
 89-004689
 Habitat Alterations
 89-004689
 Hydroelectric Developments
 89-004689
 Instream Flow
 89-004689
 Management/Research--Rivers
 Streams
 89-004689
 Water Level Fluctuations
 89-004689
 Cottus cognatus
 Larval Identification
 89-004045
 Cottus confusus
 Morphology
 89-003496
 Zoogeography
 89-003496

89-004364
Myxobolus jiroveci
 89-004340
 Parasites/Diseases
 89-004340
 89-004364
 Parental Behavior
 89-003900
 Protozoan Diseases
 89-004340
 Spawning
 89-003900
 Trematodes
 89-004364
Cottus bangiangensis
 Age/Growth
 89-004135
 Foods/Feeding
 89-004128
 89-004135
 Life History/General
 89-004135
 Management/Research--Rivers and
 Streams
 89-004128
Cottus nozawae
 Foods/Feeding
 89-004128
 Management/Research--Rivers and
 Streams
 89-004128
Ctenobrycon spilurus
 Mouth Parts
 89-003517
Ctenochaetus striatus
 Diurnal Rhythm
 89-003947
 Foods/Feeding
 89-003947
 Management/Research--Marine
 89-003947
 Reef Fish Communities
 89-003947
Ctenopharyngodon idella
 Aquatic Plant Control
 89-003208
 Biochemical Composition
 89-003542
 Brackishwater Culture
 89-003218
 Brain
 89-003542
 Control/Biological
 89-003208
 Culture/Propagation
 89-003218
 89-003302
 Endocrinology
 89-003542
 Hormones
 89-003542
 Lipid Content
 89-003597
 Liver
 89-003597
 Management/Research--Rivers and
 Streams
 89-003208
 Molluscicides
 89-004623
 Oxygen
 89-003208
 89-004345
 Terrestrial
 89-003597
 Viral Diseases
 89-004345
 Water Quality
 89-003208
Culaca inconstans
Acanthocephala
 89-004393
Neoechinorhynchus purgillus
 89-004393
 Parasites/Diseases
 89-004393
 Predator/Prey Relationships
 89-003956
Curimata gnaca
 Distribution/Geographical
 89-004209
 Morphology
 89-004209
 New Species
 89-004209
Cyclopterus lumpus
 Foods/Feeding
 89-004122
Cymatogaster aggregata
 Arthropods
 89-004091
 Foods/Feeding
 89-004091
 Predator/Prey Relationships
 89-003909
 89-004091
Cynoscion macdonaldi
 Commercial Fishing
 89-003989
 Distribution/Geographical
 89-003989
 Life History/General
 89-003989
 Management/Research--Marine
 89-003989
Cynoscion nebulosus
 Abundance/Factors of
 89-004184
 89-004202
 89-005055
 Distribution/Geographical
 89-004184
 89-004202
 89-005055
 Early Development
 89-004009
 Foods/Feeding
 89-004108
 Gear Efficiency
 89-004756
 Habitat Selection
 89-004078
 89-005055
 Harvest
 89-004720
 Ichthyoplankton
 89-004202
 Life History/General
 89-004009
 89-004184
 Management/Research--
 89-005055

89-004732	Agg. cranch
Mortality Rates	89-003138
89-004732	Agricultural Drainage
Moverents	89-004570
89-004078	Arresthetics
89-004202	89-003819
Nets/Trawl Nets	Amiosoma piscicola
89-004756	89-004404
Population Studies	ATP
89-004720	89-003550
Stock Assessment	Bacterial Diseases
89-004202	89-003066
89-004756	89-004293
Survival	Bactericides
89-004732	89-003666
Cynoscion regalis	Biochemical Composition
Life History/General	89-003520
89-004016	89-003672
Nursery Areas	89-003691
89-004016	Biosorption
Cynoscion xanthalus	89-004570
Induced Maturation	Blood Clots
89-003748	89-004578
Reproductive Cycle	Bothrioccephalus gowkongiens
89-003748	89-004415
Cyprinella	Brackishwater Culture
Fish Lists/Keys	89-003293
89-004226	Cage Culture
Taxonomy	89-003321
89-004226	89-003321
Cyprinidae	Calcium
Evolution	89-004293
89-003438	Capillaria catostomi
Flow Regimes	89-004418
89-005006	Carbon Dioxide
Genetic Diversity	89-003654
89-003444	Cardiovascular System
Osteology	89-003577
89-003438	89-003793
Population Studies	Catecholamines
89-005006	89-003712
Predator/Prey Relationships	Chloride Cells
89-005006	89-003467
Scales	Coloration
89-003444	89-003873
Taxonomy	Condition Factors
89-003444	89-003520
Variation Studies	Cooling Reservoirs
89-003438	89-004750
Cypriniformes	Cortisol
Distribution/Factors of	89-003541
89-004155	89-003561
Fish Lists/Keys	Culture/Propagation
89-004226	89-003251
Salinity	89-003286
89-004155	89-003288
Taxonomy	89-003293
89-004226	89-003300
Cyprinodon macularius	89-003302
Abundance/Factors of	89-003312
89-005212	89-003313
Distribution/Geographical	89-003321
89-005212	89-003326
Endangered/Threatened Species	89-003379
89-005212	89-003380
Cyprinodon salinus salinus	89-003383
Floods	89-003577
89-004535	Cytology
Mortality Factors	89-003700
89-004535	DOT
Cyprinus carpio	89-004570
Abundance/Factors of	Digestive System
89-004750	89-003672

Egg Composition
 89-003550
 89-003666
 Eggs
 89-003712
 Endocrinology
 89-003541
 89-003561
 89-003624
 89-003660
 Enzymes
 89-003691
 89-003700
 89-003704
 89-003705
 89-003707
 89-003729
 Epidermis
 89-003641
 Excretory System
 89-004393
 Fecundity
 89-003660
 Feeding Attractants
 89-003380
 Feeding Experiments
 89-003312
 Feeds
 89-003293
 89-003379
 89-003383
 Fingerling Production
 89-003293
 89-003300
 Flexibacter columnaris
 89-004293
 Foods/Feeding
 89-005027
 Forage Production
 89-003300
 Fungal Diseases
 89-004285
 09-004323
 Gill Diseases
 89-004285
 Gynogenesis
 09-003594
 09-003660
 Heart
 89-003717
 Heavy Metals
 89-004567
 Helminths
 09-004418
 Hematology
 89-003541
 89-003561
 09-003656
 89-004578
 Heroproteins
 09-003522
 Herbicides
 89-004578
 Histology
 89-003467
 89-003641
 Hormones
 89-003541
 89-003561
 89-003624
 89-003643

89-004637
 Hypoxia
 89-003577
 Immune Response
 89-003666
 89-003709
 89-003817
 89-004293
 89-004567
 Induced Maturation
 89-003288
 Insecticides
 89-004570
 Insulin
 89-003624
 Ion Transport
 89-003672
 Khavira lowensis
 89-004418
 Larvae
 89-003300
 Lateral Line System
 89-003654
 Life History/General
 89-005027
 Lipid Content
 89-003597
 Lipid Metabolism
 89-003592
 Liver
 89-003597
 89-003704
 89-003705
 89-003729
 Livestock-Fish Culture
 89-003313
 Management/Research--Reservoirs
 89-005027
 Manganese
 89-004293
 89-004567
 Manure
 89-003313
 Maturation
 89-003660
 89-003774
 Medication in Olets
 89-003286
 Metabolism
 89-003700
 Migration
 89-004087
 Molinate
 89-004578
 Moverents
 89-004087
 Mucus Secretion
 89-003792
 Muscle Proteins
 89-003717
 89-003816
 Musculature
 89-003700
 89-003707
 Mutagens
 89-004567
 Nervous System
 89-003654
 Nutrition
 89-003379
 89-003383
 Organics
 89-004637

89-004404	Toxicity Testing
89-004637	Toxins
89-004567	Treatatodes
89-004285	89-004415
89-004415	<i>Vibrio anguillarum</i>
89-003666	Water Quality
89-003390	Zinc
89-004567	<i>Cyprinus carpio spicularis</i>
	<i>Clonostomum</i>
89-004375	Parasites/Diseases
89-004375	Treatatodes
89-004375	<i>Dasyatis akajai</i>
	Emicartology
89-003571	Parasites
89-003571	Proteins
89-003571	<i>Dasyatis sabina</i>
	Amino Acids
89-003714	Vision
89-003714	<i>Decapterus afoveae</i>
	Electrophoresis
89-003062	Isozymes
89-003662	Dentex dentex
	Culture/Propagation
89-003336	Larvae
89-003336	Spawning Techniques
89-003336	<i>Dicentrarchus labrax</i>
	Age/Growth
89-003354	Cannibalism
89-003340	Cortisol
89-003745	Culture/Propagation
89-003328	89-003330
89-003331	89-003340
89-003340	Cytology
89-003354	89-003456
	89-003513
	Diet
89-003354	Digestion Rate
89-003780	Digestive System
89-003456	89-003513
89-003379	Early Development
89-003456	Egg Composition
89-003330	

Endocrinology
 89-003456
 89-003513
 89-003538
 89-003596
 89-003734
 89-003735
 89-003745
 89-003822
 Fingerprint Production
 89-003328
 89-003340
 Food Conversion Efficiency
 89-003779
 89-003780
 Patching
 89-003330
 Heratinology
 89-003735
 89-003745
 Histology
 89-003538
 Porosities
 89-003538
 89-003735
 Hypothalamic-Hypophyseal System
 89-003538
 89-003696
 Insulin
 89-003734
 89-003735
 Larvae
 89-003331
 89-003354
 Life History/General
 89-003354
 Lipid Metabolism
 89-003779
 Nutrition
 89-003779
 89-003780
 Pancreas
 89-003456
 Parasites/Diseases
 89-004359
 Peptides
 89-003696
 Photoperiodism
 89-003331
 89-003822
 Plankton
 89-003328
 Protein Metabolism
 89-003779
 Rearing Density
 89-003328
 89-003340
 Reproductive Cycle
 89-003745
 89-003822
 Spawning
 89-003822
 Steroids
 89-003822
 Survival
 89-003340
 Tank Culture
 89-003328
 Temperature
 89-003331
 Viral Diseases
 89-004359

Abnormalities
 89-003498
 Blindness
 89-003498
 Eyes
 89-003498
 Parasites/Diseases
 89-003498
 Vision
 89-003498
 Diplopus sanguis
 Culture/Propagation
 89-003343
 Laboratory Spawning
 89-003343
 Tank Culture
 89-003343
 Diptera
 Distribution/Geographical
 89-004223
 Taxonomy
 89-004223
 Dorsosa cupediarum
 Exotic Species/Canada
 89-004707
 Predator/Prey Relationships
 89-003564
 Stocking/Introductions
 89-004707
 Transplanted Species
 89-004707
 Trophic Relationships
 89-003964
 Water Diversions
 89-004707
 Ecsenius
 Aquariums
 89-003397
 Coloration
 89-003503
 Life History/General
 89-003397
 Mimicry
 89-003503
 Ecsenius bicolor
 Reproductive System
 89-003492
 Eieimannia
 Electric Fish
 89-003657
 Elasmobranchii
 Abundance/Factors of
 89-004713
 Commercial Fishing
 89-004713
 89-004715
 Economic Values
 89-004713
 Harvest
 89-004713
 89-004715
 Elaps lacerta
 Age/Growth
 89-004020
 Distribution/Factors of
 89-004020
 Habitat Selection
 89-004020
 Harvest
 89-005043
 Management/Research--Estuarine
 89-005043

89-004020
Embiotoca jacksoni
 Predator/Prey Relationships
 89-003909
Engraulis anchoita
 Life History/General
 89-004001
 Morphology
 89-004031
Engraulis encrasicolus
 Age/Growth
 89-004027
 Condition Factors
 89-004027
 Digestive System
 89-003686
 Enzymes
 89-003686
 Length-Weight Relationships
 89-004027
 Management/Research--Marine
 89-004027
 Population Studies
 89-004027
 Sex Ratios
 89-004027
Engraulis japonica
 Spawning
 89-003892
Engraulis mordax
 Commercial Fishing
 89-004159
 Distribution/Geographical
 89-004159
 Predator/Prey Relationships
 89-003986
Engraulis ringens
 Abundance/Factors of
 89-005078
 Benthos
 89-005078
 Management/Research--Marine
 89-005078
 Population Studies
 89-005078
 Recruitment
 89-005078
 Samplers/Benthic
 89-005078
 Samplers/Larval Fish
 89-005078
 Upwelling
 89-005078
Enneacanthus gloriosus
 Habitat Selection
 89-005052
 Management/Research--Estuaries
 89-005052
 Nursery Areas
 89-005052
 Predator/Prey Relationships
 89-005052
Enneacanthus obesus
 Predator/Prey Relationships
 89-003903
Engraulis edentulus
 Mortality Factors
 89-004665
Oligonus parini
 Distribution/Geographical
 89-004205
 Morphology
 89-004205

Culture/Propagation
 89-003251
Epinephelus akaara
 Age/Growth
 89-003579
 Scales
 89-003579
Epinephelus guaza
 Age/Growth
 89-003567
Epinephelus tauvina
 Brackishwater Culture
 89-003218
 Culture/Propagation
 89-003218
Escatretus ciliaratus
 Cardiovascular System
 89-003534
 Enzymes
 89-003534
 Evolution
 89-003534
 Lactate Dehydrogenase
 89-003534
 Musculature
 89-003534
Equetus
 Aquariums
 89-003390
 Life History/General
 89-003390
Esox danricus
 Brain
 89-003668
 Electrophoresis
 89-003668
 Enzymes
 89-003668
 Musculature
 89-003668
 Variation Studies
 89-003668
Esox lucius
 Biotelemetry
 89-003526
 Cardiovascular System
 89-003526
 Exploitation Rates
 89-004844
 Food Supply
 89-004092
 Foods/Feeding
 89-004092
 Habitat Selection
 89-004120
 Hybridization
 89-004747
 Management/Research--Lakes
 89-004092
 89-004844
 89-004889
 Management/Research--Reservoirs
 89-004747
 Marking/Tagging
 89-003526
 Population Studies
 89-004844
 89-004878
 Predator/Prey Relationships
 89-003926
 89-003956
 89-004092
 89-004120

Esoc aquilunong
 Hybridization
 89-004747
 Management/Research--Lakes
 89-004744
 Management/Research--Reservoirs
 89-004747
 Population Studies
 89-004744
 Reintroductions
 89-004744
 Sex Determination
 89-003478
 Sportfishing
 89-004744
 Stocking/Introductions
 89-004744
 89-004747
 Survival
 89-004747
 Etheostoma blennioides
 Coloration
 89-003953
 Crystals
 89-003953
 Predator/Prey Relationships
 89-003953
 Season
 89-003953
 Etheostoma flabellare
 Coloration
 89-003953
 Crystals
 89-003953
 Fins
 89-003490
 Mimicry
 89-003490
 Parental Behavior
 89-003490
 Predator/Prey Relationships
 89-003953
 Season
 89-003953
 Etheostoma flavum
 Habitat Selection
 89-004060
 Nests/Nesting
 89-004060
 Spawning
 89-004060
 Etheostoma jordanii
 Foods/Feeding
 89-003943
 Etheostoma mariae
 Distribution/Geographical
 89-004008
 Life History/General
 89-004008
 Etheostoma neopterum
 Fins
 89-003490
 Mimicry
 89-003490
 Parental Behavior
 89-003490
 Etheostoma nigrum
 Aggressive Behavior
 89-003954
 Distribution/Geographical
 89-004003
 89-003490
 Mimicry
 89-003490
 Parental Behavior
 89-003490
 Etheostoma rafinesquei
 Artificial Spawning Beds
 89-004075
 Fecundity
 89-004075
 Nests/Nesting
 89-004075
 Spawning
 89-004075
 Spawning Substrates
 89-004075
 Etheostoma spectabile
 Coloration
 89-003953
 Crystals
 89-003953
 Management/Research--Rivers and
 Streams
 89-004950
 Predator/Prey Relationships
 89-003953
 Season
 89-003953
 Trophic Relationships
 89-004950
 Etheostoma zonale
 Management/Research--Rivers and
 Streams
 89-004950
 Trophic Relationships
 89-004950
 Ethmalosa fimbriata
 Harvest
 89-005043
 89-005053
 Life History/General
 89-005037
 Management/Research--Estuarine
 89-005037
 89-005043
 89-005053
 Eucyclogobius newberryi
 Distribution/Geographical
 89-004015
 Life History/General
 89-004015
 Eugomphodus taurus
 Alebian crassus
 89-004389
 Parasites/Diseases
 89-004389
 Parasitic Copepods
 89-004389
 Eustomias
 Life History/General
 89-003982
 Taxonomy
 89-003982
 Zoogeography
 89-003982
 Euthynnus pelamis
 Baitfish
 89-005109
 Coastal Habitat
 89-005109
 Distribution/Factors of
 89-004191

89-003718	Temperature
89-003719	Temperature
Management/Research--Marine	89-004391
89-005100	Tematocetes
Musculature	89-004391
89-003718	Gadidae
89-003719	Evolution
Temperature	89-003465
89-004191	Head
Temperature Selection	89-003465
89-004191	Musculature
Fundulus heteroclitus	89-003465
Habitat Selection	Variation Studies
89-004042	89-003465
Management/Research--Rivers and	Gadiformes
Streams	Early Development
89-004042	89-003836
Microhabitat	Evolution
89-004042	89-003482
Oxygen	89-003836
89-004042	89-004216
Temperature Selection	Life History/General
89-004042	89-003836
Fundulus diachnus	Morphology
Habitat Selection	89-004216
89-005052	Otoliths
Management/Research--Estuaries	89-003486
89-005052	89-003487
Nursery Areas	89-003488
89-005052	Paleontology
Predator/Prey Relationships	89-003486
89-005052	Taxonomy
Fundulus heteroclitus	89-004216
Antifouling	Variation Studies
89-004607	89-003482
Bioaccumulation	89-003487
89-004607	89-003488
Cytochrome P450	Gadus
89-004607	Taxonomy
Enzymes	89-004237
89-004607	Gadus macrocephalus
89-004607	Predator/Prey Relationships
89-004607	89-004111
Gills	Gadus morhua
89-004607	Age/Growth
Habitat Selection	89-004781
89-005052	Biocontrol
Heavy Metals	89-003488
89-004607	Biosorption
Isotopes	89-004596
89-004607	Cardiovascular System
89-004607	89-003608
Life History/General	Computer Applications
89-003879	89-003348
Management/Research--Estuaries	Culture/Propagation
89-005052	89-003348
Morphometry	Distribution/Seasonal
89-004607	89-004088
Nursery Areas	Distribution/Vertical
89-005052	89-004085
Paracarpal	Early Development
89-004607	89-004781
Predator/Prey Relationships	Egg Survival
89-005052	89-004197
Scales	Enzymes
89-004607	89-003751
Tributinin	Feeders
89-004607	89-003348
Zinc	Food Supply
89-004607	89-004113
Fundulus zebrius	Foods/Feeding
Gill Parasites	89-004096
89-004391	89-004113
	Histology
	89-004216

89-004197	Mercury
Larval Drift	89-004558
89-004088	Mosquito Control
Management/Research--General	89-004660
89-004643	Mutagens
Management/Research--Marine	89-004545
89-004113	Oxygen
Marking/Tagging	89-003694
89-004248	Parasites/Diseases
Mortality Rates	89-004284
89-004197	89-004403
Oogenesis	Pollution Tolerance
89-003476	89-004558
Oxygen	Respiration
89-003608	89-003694
Parasites/Diseases	Rice Paddies
89-004248	89-003901
89-004260	89-004660
89-004269	Sampling
Parasitic Tagging	89-005176
89-004248	Season
Pond Culture	89-004403
89-003348	Stocking/Introductions
Production	89-004746
89-003348	Traps/Minnow Traps
Reproduction	89-005176
89-003476	<i>Gambusia affinis holbrooki</i>
Respiration	Mate Selection
89-003608	89-003899
Samplers/Larval Fish	Sexual Dimorphism
89-004088	89-003899
Season	<i>Garrus mullia</i>
89-004113	Corpuscle of Stannius
Temperature	89-003436
89-004781	<i>Gasteroneleidae</i>
Trophic Relationships	Aquariums
89-004085	89-003979
89-004096	Life History/General
89-004113	89-003979
<i>Gaidropsaurus mediterraneus</i>	<i>Gasterosteus aculeatus</i>
Foods/Feeding	<i>Acanthocephalus anguillae</i>
89-004122	89-004420
<i>Gambusia affinis</i>	Adrenal Cells
Age/Growth	89-003610
89-003694	Adrenergic System
<i>Buthrocephalus aethiops</i>	89-003610
89-004384	Age/Growth
89-004403	89-003533
Cadmium	Amino Acids
89-004545	89-003587
Cestodes	Androgen
89-004384	89-003549
89-004403	<i>Argulus canadensis</i>
Cooling Reservoirs	89-003949
89-004403	89-004408
Copper	Brain
89-004545	89-003549
Dispersal	Chromaffin Cells
89-004746	89-003610
Distribution/Geographical	Coexistence
89-004746	89-003918
Foods/Feeding	Competition
89-003901	89-003918
Gear Efficiency	89-003957
89-005176	Cytology
Habitat Selection	89-003610
89-003901	<i>Diplostomum spathaceum</i>
Heated Water	89-004417
89-004403	CNA
Heavy Metals	89-003844
89-004545	Ectoparasites
89-004558	89-003949

Gasterosteus aculeatus

Electrophoresis
89-003858
Endocrinology
89-003548
89-003610
Enzymes
89-003549
89-003610
Gall Bladder
89-003587
Genetic Diversity
89-003844
Genetic Strains
89-002858
Habitat Selection
89-003950
89-003960
Hormones
89-003549
Interspecies Relationships
89-003918
Management/Research--Lakes
89-003918
Microhabitat
89-003950
Parasites/Diseases
89-003949
89-004408
89-004417
89-004420
Parasitic Copepods
89-004408
Photoperiodism
89-003533
89-003548
Population Studies
89-003918
89-004878
Predator/Prey Relationships
89-003928
89-003950
Reproduction
89-003533
Reproductive Cycle
89-003548
Shoaling Behavior
89-003949
Size Hierarchies
89-003957
Social Behavior
89-003957
Sterility
89-003549
Steroids
89-003610
Stock Identification
89-003858
Territorial Behavior
89-003957
Toxicity Testing
89-004591
Trematodes
89-004417

Gasterosteus wheatlandi

Argulus canadensis
89-003949
Ectoparasites
89-003949
Habitat Selection
89-003950
Microhabitat
89-003950

Gonyagnus

Morphology
89-004232
Taxonomy
89-004232
Gonypterus blacodes
Distribution/Seasonal
89-005138
Exploitation Rates
89-005138
Harvest
89-005138
Life History/General
89-005138
Management/Research--Marine
89-005138
Population Studies
89-005138
Geotria australis
Life History/General
89-004002
Gephyrocharax valenciae
Mouth Parts
89-003517
Gerres oyena
Echo Sounder
89-005191
Gila atraria
Paleontology
89-004177
Gila cypha
Electrophoresis
89-003863
Proteins
89-003863
Variation Studies
89-003863
Gila elegans
Electrophoresis
89-003863
Proteins
89-003863
Variation Studies
89-003863
Gila robusta intermedia
Life History/General
89-003984
Gila robusta robusta
Electrophoresis
89-003863
Proteins
89-003863
Variation Studies
89-003863
Gila robusta seminuda
Electrophoresis
89-003863
Proteins
89-003863
Variation Studies
89-003863
Ginglymostoma cirratum
Aquariums
89-003387
Culture/Propagation
89-003387
Digestive System
89-003559
pH
89-003559
Gladioglanis
New Species
89-004219

Taxonomy	89-004218	New Species	89-004210
Glossogobius olivaceus		Taxonomy	89-004210
Endocrinology	89-003527	Gymnocanthus detritus	
Enzymes	89-003527	Fecundity	89-004071
Reproductive System	89-003527	Maturation	89-004071
Steroids	89-003527	Spawning	89-004071
Glyptocephalus zachirus		Gymnocanthus galeatus	
Heavy Metals	89-004571	Fecundity	89-004071
Glyptothorax		Maturation	89-004071
Clinostomum	89-004375	Spawning	89-004071
Parasites/Diseases	89-004375	Gymnocanthus pistilliger	
Trematodes	89-004375	Fecundity	89-004071
Grathagnus		Maturation	89-004071
Morphology	89-004232	Spawning	89-004071
Taxonomy	89-004232	Gymnocephalus baloni	
Gnatholepis anjerensis		Fecundity	89-004054
Alarm Reaction	89-003962	Reproduction	89-004054
Alarm Substances	89-003962	Gymnocephalus cernua	
Gobiidae		Abundance/Factors of	89-004033
Evolution	89-003459	Fecundity	89-004054
Jaws	89-003459	Feeds/Feeding	89-004115
Operculum	89-003459	Management/Research--Lakes	89-004033
Osteology	89-003459	Population Studies	89-004033
Taxonomy	89-003459	Reproduction	89-004054
Gobio gubbio		Haemulon aurolineatum	
Ligula intestinalis	89-004421	Jaws	89-003515
Parasites/Diseases	89-004421	Musculature	89-003515
Parasitic Copepods	89-004421	Haemulon bonairiense	
Gobius		Jaws	89-003515
Chromium	89-004523	Musculature	89-003515
Copper	89-004523	Haemulon carbonarium	
Heavy Metals	89-004523	Jaws	89-003515
Iron	89-004523	Musculature	89-003515
Nickel	89-004523	Haemulon chrysargyreum	
Gobius joso		Jaws	89-003515
Endocrinology	89-003732	Musculature	89-003515
Enzymes	89-003766	Haemulon flavolineatum	
Histology	89-003732	Jaws	89-003515
Reproductive System	89-003732	Musculature	89-003515
	89-003766		

Musculature
 89-003515
Haemulon sciurus
 Jaws
 89-003515
 Musculature
 89-003515
Hallieulnea stellata
 Histology
 89-003489
 Kidneys
 89-003489
Hemibarbus maculatus
 Age/Growth
 89-003814
 Scales
 89-003814
Hemicarax atrilmanis
 Electrophoresis
 89-003662
 Isozymes
 89-003662
Hemichromis bimaculatus
 Chromaffin Cells
 89-003939
 Contenance
 89-003939
 Size Hierarchies
 89-003939
Hemichromis fasciatus
 Age/Growth
 89-004978
 Management/Research--Rivers and
 Streams
 89-004978
 Population Studies
 89-004978
Hemicultor oligotomus
 Gynogenesis
 89-003594
 Temperature
 89-003594
Hemigrammus
 Mouth Parts
 89-003517
Hemigrammus candelittatus
 Age/Growth
 89-004138
 Temperature
 89-004138
Hemigrammus mahorli
 Morphology
 89-004242
 Morphometry
 89-004242
 New Species
 89-004242
Hemigrammus rhodostomus
 Aquariums
 89-003393
 Courtship
 89-003393
 Early Development
 89-003393
 Life History/General
 89-003393
Hemistilus mekongensis
 Morphology
 89-004213
 Morphometry
 89-004213
 New Species

Carbohydrate Metabolism
 89-003617
 Competition Factors
 89-003631
 Early Development
 89-003987
 Feeding/Haunting Stress
 89-005126
 Larvae
 89-003987
 Larval Drift
 89-003987
 Life History/General
 89-003987
 Liver
 89-003631
 Longevity
 89-005126
 Management/Research--Marine
 89-005126
 Maturation
 89-003631
 Metabolism
 89-003617
 Nets/Trawls
 89-005126
 Protein Metabolism
 89-003617
 Stress
 89-005126
 Stomatopoda stenolepis
 Predator/Prey Relationships
 89-004111
 Stomatopoda affinis
 Management/Research--General
 89-004643
 Stomatopoda ciliaris
 Aquariums
 89-003398
 Stomatopoda isabellae
 Aquariums
 89-003398
 Stomatopoda townsendi
 Aquariums
 89-003398
 Stomatopoda thalassidroma
 Caves
 89-004224
 Eyes
 89-004224
 Life History/General
 89-004224
 Morphology
 89-004224
 New Species
 89-004224
 Stomatopoda
 Culture/Propagation
 89-003371
 Feeding Experiments
 89-003371
 Feeds
 89-003371
 Fry Production
 89-003371
 Temperature
 89-003371
 Stomatopoda
 Age/Growth
 89-004129
 Early Development
 89-004129

Stomatopoda affinis
 Variation Studies
 89-003463
 Stomatopoda argyritarsis
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda harringtoni
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda hayi
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda nuchalis
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda placatus
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda regalis
 Pharynx
 89-003463
 Variation Studies
 89-003463
 Stomatopoda nigricans
 Fins
 89-003504
 Habitat Selection
 89-004807
 Sexual Dimorphism
 89-003504
 Stomatopoda arifanae
 Morphology
 89-004242
 Morphometry
 89-004242
 New Species
 89-004242
 Stomatopoda bentosii
 Aquariums
 89-003394
 Life History/General
 89-003394
 Stomatopoda mollitrix
 Abundance/Factors of
 89-004750
 Age/Growth
 89-004117
 Aquatic Plant Control
 89-004750
 Brackishwater Culture
 89-003218
 Brood Stock
 89-003298
 Cage Culture
 89-003298
 Cooling Reservoirs
 89-004750
 Culture/Propagation
 89-003216
 89-003218
 89-003298
 89-003302
 89-003451

89-004117
 Gillis
 89-004117
 Hematology
 89-003554
 Length-Weight Relationships
 89-003451
 Lipid Content
 89-003597
 Liver
 89-003597
 Management/Research--Reservoirs
 89-004750
 Net-Pen Culture
 89-003298
 Ovulation
 89-003554
 Peptides
 89-003671
 Pond Culture
 89-003298
 Sleep
 89-003671
 Stocking/Introductions
 89-004750
 Stress
 89-003671
 Temperature
 89-003597
Hypophthalmichthys nobilis
 Cage Culture
 89-003321
 Culture/Propagation
 89-003321
 89-003451
 Length-Weight Relationships
 89-003451
 Polyculture
 89-003321
Ichthyoscyphus
 Morphology
 89-004232
 Taxonomy
 89-004232
Ictalurus furcatus
 Age/Growth
 89-004136
 Length-Weight Relationships
 89-004136
 Management/Research--Lakes
 89-004136
 Population Studies
 89-004136
 Production
 89-004136
Ictalurus melas
 Biochemical Composition
 89-003691
 Endocrinology
 89-003726
 Enzymes
 89-003691
 Hematology
 89-003726
 Peptides
 89-003726
 Season
 89-003691
 Temperature
 89-003691
Ictalurus natalis
 Chlorinated Hydrocarbons
 89-004446

Indicator
 89-004446
 Pesticides
 89-004446
Ictalurus nebulosus
 Distribution/Geographical
 89-004039
 Management/Research--Lakes
 89-004039
 Population Studies
 89-004039
Ictalurus nebulosus marmoratus
 Electrophoresis
 89-003536
 Hematology
 89-003536
Ictalurus punctatus
 Aeration
 89-003327
 Age/Growth
 89-003791
 Amino Acids
 89-003714
 Anesthetics
 89-003555
 Antibodies
 89-004319
 Bacterial Diseases
 89-003325
 89-004319
 Biochemical Composition
 89-003360
 Biological Indicators
 89-004022
 Culture/Propagation
 89-003287
 89-003295
 89-003297
 89-003304
 89-003322
 89-003324
 89-003325
 89-003327
 89-003360
 89-003381
 89-003451
 Diagnostic Techniques
 89-004319
 Diethyleneglycol Dinitrate
 89-004565
 Diets
 89-003360
 Dinoseb
 89-004621
 Disease-Free Culture
 89-003325
 Economics
 89-003304
Edwardsiella ictaluri
 89-004319
 Electrophoresis
 89-003536
 Enzymes
 89-004638
 Feeding Experiments
 89-003381
 Feeds
 89-003360
 89-003381
 Fingerling Production
 89-003360
 Food Conversion Efficiency
 89-003381

Reproduction/Reproduction	Histology
89-003363	89-003467
89-003552	Kathetostoma
Hematology	Morphology
89-003536	89-004232
Hypoxia	Taxonomy
89-003555	89-004232
Immune Response	Knipowitschia caucasica
89-004319	Migration
Length-Weight Relationships	89-004087
89-003451	Movements
Liver	89-004087
89-004638	Labeo
Marketing	Flow Regimes
89-003297	89-003529
89-003304	Management/Research--Rivers
Metabolic Rates	Streams
89-003552	89-003929
MSMA	Rhythmicity
89-004621	89-003929
Nutrition	Water Level Fluctuations
89-003556	89-003929
Oxygen	Labeo capensis
89-003552	Exotic Species/South Africa
Parasites/Diseases	89-004745
89-003325	Hybrid Identification
89-004319	89-003891
Plasticizers	Management/Research--Rivers
89-004565	Streams
Polychlorinated Biphenyls	89-004745
89-004622	Stocking/Introductions
89-004638	89-004745
Polyculture	Labeo rohita
89-003287	Age/Growth
89-003324	89-003318
Pond Culture	Culture/Propagation
89-003324	89-003302
89-003381	89-003318
Potassium Permanganate	Early Development
89-003325	89-003318
Predator/Prey Relationships	Hybridization
89-005213	89-003318
Protein Synthesis	Labeo umbratus
89-003552	Hybrid Identification
Protozoan Diseases	89-003981
89-003325	Labeo rhomboides
Salinity	Gear Efficiency
89-003791	89-004756
Sex Reversal	Nets/Trammel Nets
89-003322	89-004756
Strontium	Stock Assessment
89-004622	89-004756
Taste and Odor Problems	Lampetra appendix
89-003324	Distribution/Geographical
Toxins	89-004161
89-004638	Life History/General
Trace Materials/Techniques	89-004161
89-004622	Lampetra fluviatilis
Treatment	Swimming Performance
89-003325	89-003897
Unisex Populations	Lampetra japonica
89-003322	Heart
Vision	89-003717
89-003714	Muscle Proteins
Water Quality	89-003717
89-003324	Photoreception
Ictalurus cyprinellus	89-003646
Marking/Tagging	Vision
89-004734	89-003646
Inopsetta ischyra	Lampetra reissneri
Heavy Metals	Endocrinology
89-004571	89-003784
Metamorphosis	Metamorphosis

pH
 89-003703
Lates calcarifer
 Brackishwater Culture
 89-003218
 Brood Stock
 89-003332
 Culture/Propagation
 89-003216
 89-003218
 89-003231
 89-003332
 89-003334
 Diets
 89-003332
 Egg Production
 89-003332
 Hormones
 89-003334
 Induced Maturation
 89-003334
 Maturation
 89-003334
 89-003611
Lates nilotica
 Age/Growth
 89-004978
 Management/Research--Rivers and
 Streams
 89-004978
 Population Studies
 89-004978
Latimeria chalumnae
 Life History/General
 89-003974
 Morphology
 89-003443
 Techniques/X-Radiography
 89-003443
Leleostomus xanthurus
 Foods/Feeding
 89-003940
 Impingement/Entrapment
 89-004771
 Larval Drift
 89-004076
 Mortality
 89-004771
 Mortality Factors
 89-004771
 Power Plants
 89-004771
 Predator/Prey Relationships
 89-003970
Lepisosteus oculatus
 Chlorinated Hydrocarbons
 89-004446
 OGE
 89-004446
 DOT
 89-004446
 Early Development
 89-004010
 Heptachlor
 89-004446
 Life History/General
 89-004010
 Morphometry
 89-004010
 Pesticides
 89-004446

- 89-004010
- Lepistesosteus platostomus*
- Early Development
- 89-004010
- Life History/General
- 89-004010
- Morphometry
- 89-004010
- Lepomis auritus*
- Habitat Selection
- 89-004037
- Lepomis cyanellus*
- Acanthocephala*
- 89-004362
- Food/Fecundity
- 89-003901
- Gear Efficiency
- 89-005176
- Habitat Selection
- 89-003901
- Interspecies Relationships
- 89-003901
- Leptorhynchoides threatus*
- Management/Research-General
- 89-003901
- Parasites/Diseases
- 89-004362
- Predator/Prey Relationships
- 89-003931
- Rice Paddies
- 89-003901
- Sampling
- 89-005176
- Traps/Minnow Traps
- 89-005176
- Lepomis gibbosus*
- Acanthocephala*
- 89-004362
- Distribution/Geographical
- 89-005027
- Food/Fecundity
- 89-003914
- 89-005027
- Habitat Selection
- 89-003914
- Leptorhynchoides threatus*
- 89-004362
- Life History/General
- 89-005027
- Management/Research-Reservoir
- 89-005027
- Parasites/Diseases
- 89-004362
- Predator/Prey Relationships
- 89-005024
- Trophic Relationships
- 89-005024
- Lepomis macrochirus*
- Acanthocephala*
- 89-004362
- Age/Growth
- 89-003944
- Allacanthoelasmus
- 89-004382
- Backwater Lakes
- 89-004382
- Benzo(a)pyrene
- 89-004575
- Catch Per Unit Effort
- 89-004778
- Culture/Propagatio

89-004382
 Foods/Feeding
 89-0043913
 89-0043933
 89-0043944
 Habitat Selection
 89-0041120
 Insecticides
 89-004613
 89-004628
 Ion Transport
 89-004628
 Length-Weight Relationships
 89-004351
 Leptorhynchoides thecatus
 89-004352
 Liver
 89-004575
 Malathion
 89-004613
 89-004614
 Management/Research--Reservoirs
 89-004778
 Management/Research--Rivers and
 Streams
 89-004392
 Mortality Factors
 89-004382
 Mortality Rates
 89-004382
 Osmoregulation
 89-004536
 Parasites/Diseases
 89-004362
 89-004382
 Pesticides
 89-004614
 Plasticizers
 89-004565
 Predator/Prey Relationships
 89-003906
 89-003913
 89-003933
 89-003944
 89-004120
 89-005024
 Pulp Mill Effluents
 89-004536
 Salinity
 89-004536
 Sampling
 89-004778
 Season
 89-004382
 Temperature
 89-004575
 Traps/Misc.
 89-004778
 Treasacodes
 89-004382
 Trophic Relationships
 89-005024
 Lepomis microlophus
 Age/Growth
 89-004146
 Management/Research--Lakes
 89-004868
 Predator/Prey Relationships
 89-004868
 Leptocypripis crossensis
 New Species
 89-004220

89-004220
 Zootecography
 89-004220
 Leptocypripis taiaensis
 New Species
 89-004220
 Zoogeography
 89-004220
 Lethrinus chrysostoma
 Nervous System
 89-003572
 Vision
 89-003572
 Leuciscus
 Evolution
 89-003438
 Osteology
 89-003438
 Variation Studies
 89-003438
 Leuciscus cephalus
 Abundance/Factors of
 89-004750
 Behavior
 89-004425
 Cooling Reservoirs
 89-004750
 Habitat Selection
 89-004425
 Organics
 89-004425
 Pollution
 89-004425
 Leuciscus idus
 Hydrocarbons
 89-004637
 Organics
 89-004637
 Population Studies
 89-004878
 Toxicity Testing
 89-004637
 Leuciscus idus melanotus
 Toxicology
 89-004587
 Liranda aspera
 Predator/Prey Relationships
 89-004111
 Temperature
 89-004111
 Liranda liranda
 Parasites/Diseases
 89-004269
 Liophris digitopogon
 New Species
 89-004211
 Lipophrys caboverdensis
 Morphology
 89-004244
 Morphometry
 89-004244
 New Species
 89-004244
 Liza abu
 Fungal Diseases
 89-004323
 Parasites/Diseases
 89-004323
 Lophius piscatorius
 Age/Growth
 89-004132
 Lota lota
 Chloromyxum reticulatum
 89-004378

Population Studies	89-004208
89-004878	Trophic Relationships
89-005330	89-004038
Regulations/General	Lutjanus
89-005030	Taxonomy
Lucania parva	89-004206
Bays	Lutjanus campecharus
89-004187	Commercial Fishing
Density	89-004714
89-004187	Harvest
Management/Research--Marine	89-004714
89-004187	Lutjanus griseus
Seagrass Beds	Abundance/Factors of
89-004187	89-004184
Lucifuga dentatus	89-004202
Caves	89-005055
89-003516	Aquariums
Evolution	89-004004
89-003516	Distribution/Geographical
Light	89-004004
89-003516	89-004184
Vision	89-004202
89-003516	89-005055
Lucifuga simile	Early Development
Caves	89-004009
89-003516	Foods/Feeding
Evolution	89-004106
89-003516	89-004108
Light	Gear Efficiency
89-003516	89-004756
Vision	Habitat Selection
89-003516	89-004078
Lucifuga spelaeotes	89-005055
Caves	Harvest
89-003516	89-004719
Evolution	Ichthyoplankton
89-003516	89-004202
Light	Life History/General
89-003516	89-004004
Vision	89-004009
89-003516	89-004184
Lucifuga subterraneus	Management/Research--Estuar
Caves	89-005055
89-003516	Marking/Tagging
Evolution	89-004732
89-003516	Mortality Rates
Light	89-004732
89-003516	Movements
Vision	89-004078
89-003516	89-004202
Lutjanidae	Nets/Trammel Nets
Age/Growth	89-004756
89-003684	Nutrition
Commercial Fishing	89-004106
89-005098	Population Studies
89-005135	89-004719
89-005144	Stock Assessment
Early Development	89-004202
89-003674	89-004756
Life History/General	Survival
89-003674	89-004732
89-004038	Lutjanus johni
89-005134	Brackishwater Culture
Management/Research--Marine	89-003218
89-005066	Culture/Propagation
89-005098	89-003218
89-005123	Lutjanus sebae
89-005134	Aquariums
89-005135	89-004004
89-005144	Distribution/Geographical
Mortality Factors	89-004004
89-004203	

Leptocottus armatus
 Life History/General
 89-004004
Lyconus
 Morphology
 89-004221
 Taxonomy
 89-004221
Lycopsetta exilis
 Heavy Metals
 89-004571
Maccullochella macquariensis
 Distribution/Geographical
 89-004172
 Life History/General
 89-004172
Macrouridae
 Early Development
 89-003483
 Evolution
 89-003465
 89-003468
 Head
 89-003465
 Larval Identification
 89-003483
 Morphology
 89-003468
 89-003483
 89-004229
 Musculature
 89-003465
 Osteology
 89-003468
 Taxonomy
 89-004229
 Variation Studies
 89-003465
Macrurus holotrachys
 Foods/Feeding
 89-004097
 Movements
 89-004097
Macrurus
 Morphology
 89-004221
 Taxonomy
 89-004221
Malacosteus danae
 Bioluminescence
 89-003576
 Pigments
 89-003576
 Vision
 89-003576
Malacosteus niger
 Coloration
 89-003560
 Pigments
 89-003560
 Proteins
 89-003560
Mallotus villosus
 Egg Survival
 89-003582
 Hatching
 89-003582
 Larval Drift
 89-004028
 Predator/Prey Relationships
 89-004111
 89-004113
 Recruitment
Mallotus villosus
 Wind
 89-004028
Mariana geayi
 Mouth Parts
 89-003517
Mastacembelus armatus armatus
 Histology
 89-003798
 Reproductive System
 89-003798
Melanogrammus aeglefinus
 Age/Growth
 89-004781
 Distribution/Vertical
 89-004085
 Early Development
 89-004781
 Fecundity
 89-003769
 Fish Behavior
 89-004759
 Lights
 89-004759
 Nets/Trawls
 89-004759
 Reproduction
 89-003769
 Temperature
 89-004781
 Trophic Relationships
 89-004085
Melanotaenia fluviatilis
 Aquariums
 89-003396
 Courtship
 89-003396
 Life History/General
 89-003396
Menidia beryllina
 Management/Research--General
 89-004660
 Mosquito Control
 89-004660
 Rice Paddies
 89-004660
Menidia menidia
 Foods/Feeding
 89-004124
 Predator/Prey Relationships
 89-004016
 Season
 89-004124
Merlangius merlangus
 Abundance/Factors of
 89-005088
 Distribution/Vertical
 89-005088
 Foods/Feeding
 89-004122
 Management/Research--Marine
 89-005088
 Predator/Prey Relationships
 89-005088
Merluccius
 Morphology
 89-004221
 89-004229
 Taxonomy
 89-004221
 89-004229
Merluccius gayi gayi
 Maturation

Merluccius hubbsi
 Population Studies
 89-005265
 Production
 89-005065
 Trophic Relationships
 89-005065
Merluccius productus
 Heavy Metals
 89-004571
 Predator/Prey Relationships
 89-003986
Microchirus variegatus
 Abundance/Factors of
 89-005088
 Distribution/Vertical
 89-005283
 Management/Research--Marine
 89-005083
 Predator/Prey Relationships
 89-005083
Microgadus toccid
 Hepatic Neoplasms
 89-004371
 Parasites/Diseases
 89-004371
Microgastropus australis
 Fecundity
 89-004068
 Reproduction
 89-004068
Microgonistius undulatus
 Catecholamines
 89-003574
 Endocrinology
 89-003574
 Hormones
 89-003574
 Injuring/Entrapment
 89-004771
 Larval Drift
 89-004076
 Mortality
 89-004771
 Mortality Factors
 89-004771
 Pituitary Gland
 89-003574
 Power Plants
 89-004771
Micropterus
 Predator/Prey Relationships
 89-003925
 Trophic Relationships
 89-003925
Micropterus coosae
 Hybridization
 89-003877
 Morphometry
 89-003877
 Variation Studies
 89-003877
Micropterus dolomieu
Clinostomum marginatum
 89-004372
 Fishing Tournaments
 89-005026
 Habitat Selection
 89-004807
 Hooking/Handling Mortality
 89-005026
 Hybridization
 89-003877
Micropterus

Micropterus dolomieu
 Oxygen
 89-004372
 Parasites/Diseases
 89-004372
 Population Studies
 89-004774
 Trematodes
 89-004372
 Variation Studies
 89-003877
Micropterus salmoides
 Acanthocephala
 89-004362
 Antibiotics
 89-003292
 Bioenergetics
 89-004831
 Catch Per Unit Effort
 89-004778
 Confining Reservoirs
 89-004831
 Culture/Propagation
 89-003292
 89-003294
 Disease-Free Culture
 89-003292
 Distribution/Geographical
 89-005027
 Electrofishing
 89-004778
 Fishing Tournaments
 89-005026
 Foods/Feeding
 89-004109
 89-004110
 89-004126
 89-005027
 Habitat Selection
 89-004120
 Heated Water
 89-004831
 Hooking/Handling Mortality
 89-005026
 Hybridization
 89-003294
Leptorhynchoides thecatus
 89-004362
 Life History/General
 89-005027
 Management/Research--Lakes
 89-005026
 Management/Research--Reservoirs
 89-004778
 89-004831
 89-005027
 Misc. Equipment/Microfiche
 Readers
 89-005187
 Modeling
 89-004831
 Oxygen
 89-003294
 Parasites/Diseases
 89-003292
 89-004362
 Population Studies
 89-004831
 Predator/Prey Relationships
 89-004110
 89-004120
 Sampling
 89-004120

Tetraacycline
 89-003292
 Thermoregulation
 89-004831
 Traps/Misc.
 89-004778
Micropterus salmoides floridanus
 Culture/Propagation
 89-003294
 Hybridization
 89-003294
 Oxygen
 89-003294
 Temperature
 89-003294
Micropterus salmoides salmoides
 Culture/Propagation
 89-003294
 Hybridization
 89-003294
 Oxygen
 89-003294
 Temperature
 89-003294
Microstomus pacificus
 Heavy Metals
 89-004571
Mingrex terraesanae terraesanae
 Feeds/Feeding
 89-004103
 Management/Research--Lakes
 89-004103
Misgurnus anguillicaudatus
 Bacterial Diseases
 89-004293
 Calcium
 89-004293
 Culture/Propagation
 89-003365
 Feeds
 89-003365
Flaxibacter columnaris
 89-004293
 Immune Response
 89-004293
 Manganese
 89-004293
 Parasites/Diseases
 89-004293
 Potassium
 89-004293
 Sodium
 89-004293
Misgurnus fossilis
 Age/Growth
 89-003827
 Gene Expression
 89-003827
 Gene Transfer
 89-003827
 Genetic Engineering
 89-003827
 Growth Hormone
 89-003827
 Techniques/Gene Transfer
 89-003827
Mistichthys luzonensis
 Commercial Fishing
 89-004686
 Habitat Alterations
 89-004686
 Management/Research--Lakes
 89-004686

89-003505
Monopterus albus
 Air Breathing
 89-003499
 Early Development
 89-003499
Mordacia mordax
 Life History/General
 89-004002
Mordacia praecox
 Life History/General
 89-004002
Myxine americana
 Feeds/Feeding
 89-004872
 Management/Research--General
 89-004643
 Management/Research--Lakes
 89-004872
 Trophic Relationships
 89-004872
Myxine chrysoptera
 Age/Growth
 89-003317
 Culture/Propagation
 89-003303
 89-003317
 Diets
 89-003317
 Early Development
 89-003458
 Economic Values
 89-003303
 Economics
 89-003303
 Hybrid Identification
 89-003458
 Hybridization
 89-003317
 89-003458
 89-003843
 Induced Maturation
 89-003303
 Larvae
 89-003317
 Larval Identification
 89-003458
 Management/Research--General
 89-004643
 Meristic Studies
 89-003458
 Morphometry
 89-003458
 Pond Culture
 89-003303
 89-003317
 Tank Culture
 89-003317
Myxine saxatilis
 Age/Growth
 89-003317
 89-003437
 89-003475
 Behavior
 89-004564
 Culture/Propagation
 89-003303
 89-003317
 89-003407
 Diets
 89-003317
 RNA
 89-003829

89-003303	Chlorinated Hydrocarbons
Economics	89-004594
89-003303	Egg Composition
Feeders	89-005169
89-003407	Eggs
Fingerling Production	89-005169
89-003407	Insecticides
Foods/Feeding	89-004594
89-004125	Marking/Tagging
Fry Production	89-004081
89-003407	89-004732
Hybrid Identification	Mortality Rates
89-003458	89-004732
Hybridization	Movements
89-003317	89-004081
89-003458	Myxobolus
89-003843	89-004334
Induced Maturation	Nets/Trammel Nets
89-003303	89-004756
Larvae	Parasites/Diseases
89-003317	89-004334
Larval Identification	Protozoan Diseases
89-003458	89-004334
Management/Research--Rivers and	Roach
Streams	89-005169
89-004564	Stock Assessment
Morphometry	89-004756
89-003458	Survival
Pentachloroanisole	89-004732
89-004564	Mugil curema
Phenols	Gear Efficiency
89-004564	89-004756
Pollution	Marking/Tagging
89-004564	89-004732
Pond Culture	Mortality Rates
89-003303	89-004732
89-003317	Nets/Trammel Nets
Scales	89-004756
89-003437	Stock Assessment
89-003475	89-004756
Spines	Survival
89-003475	89-004732
Stock Identification	Mullus barbatus
89-003882	Chromium
Tank Culture	89-004523
89-003317	Copper
Techniques/Microscopy	89-004523
89-003437	Heavy Metals
Variation Studies	89-004523
89-003829	Iron
Moxostoma cervinum	89-004523
Habitat Selection	Nickel
89-004807	89-004523
Moxostoma macrolepidotum	Mustelus canis
Fins	Digestive System
89-003504	89-003493
Sexual Dimorphism	Myoxocephalus aeneus
89-003504	Life History/General
Mugil	89-003992
Abundance/Factors of	Management/Research--Estuar
89-004721	89-003992
Harvest	Nursery Areas
89-004721	89-003992
Mugil brasiliensis	Myoxocephalus jaok
DNA	Predator/Prey Relationships
89-003644	89-004111
Liver	Myoxocephalus octodecemspinos
89-003644	Gills
Maturation	89-003690
89-003644	pH
Musculature	89-003690
89-003644	pH Regulation
	89-003690

Myxocyprinus asiaticus
 Diploidization
 89-003876
 Enzymes
 89-003876
 Gene Expression
 89-003876
 Tetraploidy
 89-003876
Hannostomus anduzei
 Aquariums
 89-004023
 Distribution/Geographical
 89-004023
 Life History/General
 89-004023
Narcine brasiliensis
 Culture/Propagation
 89-003349
 Feeding Experiments
 89-003349
 Fecundity/Feeding
 89-003349
 Forage Production
 89-003349
 Tank Culture
 89-003349
Nayodon septentrionalis
 Scales
 89-003506
Nayodon tessellatus
 Scales
 89-003506
Nemacheilus oedipus
 Caves
 89-004224
 Eyes
 89-004224
 Life History/General
 89-004224
 Morphology
 89-004224
 New Species
 89-004224
Nematalosa erebi
Aeromonas hydrophila
 89-004329
 Bacterial Diseases
 89-004329
 Fungal Diseases
 89-004329
 Parasites/Diseases
 89-004329
Saprolegnia parasitica
 89-004329
Noemius biguttatus
 Courtship
 89-004073
 Shoaling Behavior
 89-004073
 Spawning
 89-004073
Noemius leptocephalus
 Habitat Selection
 89-004807
Noemius micropogon
 Habitat Selection
 89-004807
Noemius raneyi
 Habitat Selection
 89-004807
Noemacheilus
 Biochemical Composition

89-003835
 Taxonomy
 89-003835
 Variation Studies
 89-003835
Noemacheilus barbatula
 Habitat Selection
 89-003969
Notemigonus crysoleucas
 Abundance/Factors of
 89-004863
 Baitfish
 89-003227
 Bird Predation
 09-003227
 Culture/Propagation
 89-003227
 89-004368
 Diflubenzuron
 09-004368
 Foods/Feeding
 89-004863
Lernaea cyprinacea
 89-004368
 Management/Research--Lake
 89-004063
 Parasites/Diseases
 09-004368
 Parasitic Copepods
 09-004368
 Pond Culture
 89-004368
 Population Studies
 89-004863
 Predator/Prey Relationships
 89-004863
 Treatment
 89-004368
 Winterkill
 89-004863
Notothenia neglecta
 Swimming Performance
 89-003525
Nototheniopsis tchizh tchizh
 Foods/Feeding
 89-004104
Notropis arcens
 Habitat Selection
 09-004807
Notropis cardinalis
 Management/Research--River
 Streams
 89-004950
 Trophic Relationships
 09-004950
Notropis chrysocephalus
 Black-Spot Disease
 89-004387
 Condition Factors
 89-004307
 Parasites/Diseases
 89-004387
 Thermal Tolerance
 89-004387
 Trematodes
 89-004307
Notropis cornutus
 Courtship
 89-004073
 Shoaling Behavior
 89-004073
 Spawning
 89-004073

Notropis lutrensis
 Aquariums
 89-004005
 Courtship
 89-004005
 Life History/General
 89-004005
 Spawning
 89-004005
Notropis rubellus
 Courtship
 89-004073
 Management/Research--Rivers and
 Streams
 89-004950
 Shoaling Behavior
 89-004373
 Spawning
 89-004073
 Trophic Relationships
 89-004950
Notropis spilopterus
 Black-Spot Disease
 89-004387
 Condition Factors
 89-004387
 Parasites/Diseases
 89-004387
 Thermal Tolerance
 89-004387
 Trematodes
 89-004387
Notropis texanus
 Distribution/Geographical
 89-004188
Noturus exilis
 Management/Research--Rivers and
 Streams
 89-004950
 Trophic Relationships
 89-004950
Ochmacanthus alternus
 Foods/Feeding
 89-004127
 Mucus
 89-004127
Ocyurus chrysurus
 Fecundity
 89-003775
 Induced Maturation
 89-003775
 Spawning
 89-003775
Odontesthes bonariensis
 Early Development
 89-003781
 89-003782
 Histology
 89-003781
 89-003782
 Morphometry
 89-003781
 Nutrition
 89-003781
 89-003782
 Starvation
 89-003781
 89-003782
 Survival
 89-003782
 Temperature
 89-003782
 Weight Loss
 89-003781

Ogilbia beardsleyi
 Evaluation
 89-003516
 Light
 89-003516
 Vision
 89-003516
Oncorhynchus
 Abundance/Factors of
 89-004035
 Commercial Fishing
 89-005060
 89-005118
 Culture/Propagation
 89-003263
 89-004402
 Distribution/Geographical
 89-004022
 Fingerling Production
 89-003283
 Fish Lists/Keys
 89-003973
 Fishing Gear
 89-003973
 Forecasting
 89-005060
 Fungal Diseases
 89-004325
Gyrodactylus
 89-004402
 Harvest
 89-005060
 89-005118
 Hatchery/Wild Input
 89-003859
Kudoa thyrsitis
 89-004325
 Life History/General
 89-003973
 89-004022
 Management/Research--General
 89-004643
 Management/Research--Marine
 89-005060
 89-005118
 Parasites/Diseases
 89-004325
 89-004402
 Population Genetics
 89-003859
 Salinity
 89-003283
 Spawning Migration
 89-004070
 Stock Assessment
 89-004022
 89-004035
 Stock Identification
 89-004035
 Subsistence Fishing
 89-005118
 Taxonomy
 89-004167
 Transportation
 89-003283
 Trematodes
 89-004402
Oncorhynchus aguabonita
 Taxonomy
 89-004222
Oncorhynchus apache
 Taxonomy
 89-004222

Ceratomyxa shasta
 89-003282
 Culture/Propagation
 89-003282
 Disease-Free Culture
 89-003282
 Genetic Diversity
 89-003860
 Life History/General
 89-004749
 Management/Research--Lakes
 89-004749
 Management/Research--Rivers and
 Streams
 89-004583
 89-005016
 Ozone
 89-003282
 Parasites/Diseases
 89-003282
 Population Genetics
 89-003860
 Protozoan Diseases
 89-003282
 Regulations/General
 89-005016
 Reintroductions
 89-004749
 Stocking/Introductions
 89-004749
 Supplemental Stocking
 89-004749
 Survival
 89-004749
 Taxonomy
 89-004222
 Wild Trout Management
 89-005016
 Zoogeography
 89-004983
Oncorhynchus clarki clarki
 Abundance/Factors of
 89-004040
 Age/Growth
 89-003685
 89-004934
 Food Supply
 89-003685
 Foods/Feeding
 89-003685
 Habitat Improvement/General
 89-004934
 Hybridization
 89-004040
 Life History/General
 89-004040
 89-004934
 Management/Research--Rivers and
 Streams
 89-004934
 Production
 89-003685
 Temperature
 89-003685
Oncorhynchus clarki pleuriticus
 Flow Regimes
 89-005021
 Management/Research--Rivers and
 Streams
 89-005021
Oncorhynchus gilae
 Taxonomy
 89-004222

Oncorhynchus gorbuscha
 Life History/General
 89-004048
 Management/Research--General
 89-005140
 Management/Research--Rivers
 Streams
 89-004048
 Marking/Tagging
 89-004729
 89-004730
 Migration
 89-004729
 89-004730
 Population Genetics
 89-003845
 Population Studies
 89-004048
 Stock Assessment
 89-004729
 89-004730
 Stock Identification
 89-003845
Oncorhynchus keta
 Abundance/Factors of
 89-004724
 Age/Growth
 89-003485
 Age/Length Composition
 89-004036
 Commercial Fishing
 89-004909
 89-005070
 CNA
 89-003840
 Forestry Practices
 89-004704
 Genetic Markers
 89-003840
 Laws/Law Enforcement
 89-005140
 Management/Research--General
 89-005140
 Management/Research--Marine
 89-005070
 Management/Research--Rivers
 Streams
 89-004036
 89-004704
 89-004909
 Marking/Tagging
 89-003840
 89-004724
 89-004725
 89-004729
 89-005070
 Maturation
 89-005101
 Meristic Studies
 89-003485
 Migration
 89-003975
 89-004036
 89-004729
 Polymorphism
 89-003840
 Population Studies
 89-003975
 89-004036
 89-004725
 Reproduction
 89-003659
 Scales
 89-004036

89-004729
89-004909
89-005101
Stock Identification
89-005101
Subsistence Fishing
89-004909
Temperature
89-003485
Oncorhynchus kisutch
Abundance/Factors of
89-004196
Age/Growth
89-003590
89-003897
Agonistic Behavior
89-003880
Androgen
89-003358
Aromatic Hydrocarbons
89-004550
89-004608
Artificial Streams
89-003266
Backwater Lakes
89-004077
Bacterial Diseases
89-004302
89-004550
Bacterial Kidney Disease
89-004302
Beaver Ponds
89-004907
Beaver/Trout Relationships
89-004907
89-004966
Behavior
89-004605
89-004608
Benzo(a)pyrene
89-004605
Bioaccumulation
89-004550
Biosorption
89-004630
Calcitonin
89-003545
Calcium
89-003544
89-003545
Carcinogens
89-004605
Carotenoids
89-003697
Competition
89-003880
Cortisol
89-003819
Culture/Propagation
89-003266
89-003358
89-004385
89-004841
Digestive System
89-003439
Distribution/Factors of
89-004175
Distribution/Geographical
89-004175
89-004186
89-004196
Distribution/Seasonal
89-004077

89-003861
Early Development
89-003449
Endocrinology
89-003544
89-003545
89-003744
89-003819
Enzymes
89-003544
Escapement
89-004957
Evolution
89-003453
Feeding Experiments
89-003358
Feeds
89-003358
Fingerling Production
89-003266
Floodplains
89-004077
Floods
89-004077
Flow Regimes
89-004917
Feed Conversion Efficiency
89-003358
89-003697
Foods/Feeding
89-003358
89-003697
Forestry Practices
89-004704
89-004947
Genetic Diversity
89-003860
Genetic Markers
89-003840
Gnotobiotic Development
89-004605
Growth Hormone
89-003544
89-003590
89-003819
Habitat Alterations
89-004947
Habitat Evaluation
89-004947
Habitat Improvement/General
89-004014
89-004913
Habitat Rating Systems
89-004947
Habitat Selection
89-004014
89-004019
89-004175
89-004186
89-004966
Halogenated Hydrocarbons
89-004550
Hatchery Design
89-003266
Hormones
89-003537
89-003568
89-003744
89-003819
Hydrocarbons
89-004630
Immune Response
89-004550

89-004013	89-004332
89-004047	Salinity
Management/Research--General	89-003545
89-005140	89-003819
Management/Research--Ponds	Season
89-004014	89-004077
Management/Research--Rivers and	Sex Determination
Streams	89-003744
89-004014	Social Behavior
89-004077	89-003897
89-004704	Spawning
89-004900	89-003880
89-004907	Spawning Substrates
89-004913	89-004704
89-004947	Survival
89-004966	89-003266
89-004967	89-004047
Marking/Tagging	Swimming Performance
89-003840	89-003868
Maximum Sustainable Yield	Tinytail Glanz
89-004967	89-003568
Metamorphosis	89-003819
89-003568	Toxins
Migration	89-004550
89-004077	Triploid Fish
Modeling	89-003868
89-004841	Tribal Stream Management
Morphology	89-004913
89-003453	Variation Studies
89-003861	89-003861
Morphometry	Vibrio anguillarum
89-003861	89-004550
Movements	Wild Trout Management
89-004077	89-004967
Natural Selection	Oncorhynchus masou
89-003960	Fishing Gear
Nervous System	89-003936
89-003449	Landlocked Populations
Nursery Areas	89-004350
89-004019	Parasites/Diseases
Ocean Ranching	89-004350
89-004841	Swimming Performance
Oil Pollution	89-003936
89-004630	Viral Diseases
Osmoregulation	89-004350
89-003544	Oncorhynchus mykiss
89-003545	Abundance/Factors of
Overwintering	89-004040
89-004014	89-004983
89-004186	Acid Precipitation
89-004913	89-003809
Parasites/Diseases	Acidification
89-004392	89-004491
89-004385	89-004931
89-004550	Acidosis
Parr-Smolt Transformation	89-003809
89-003545	89-004491
89-003568	Adrenaline
89-003819	89-003620
89-004900	Adrenergic System
Pigments	89-003600
89-003697	Aeromonas hydrophila
Pollution	89-004307
89-004608	Aflatoxins
Polymorphism	89-004595
89-003840	Age/Growth
Population Genetics	89-003281
89-003860	89-003655
89-003861	89-003809
Predator/Prey Relationships	89-003828
89-004841	89-003851
Production	89-003883
89-004047	

Oncomychnus mykiss

Age/Growth

89-003684

89-003689

89-003686

89-003682

89-003692

Aluminum

89-003491

Aronia

89-003529

89-003810

Arugan

89-003765

Angiotensin

89-003722

Anoxia

89-003660

Antibiotics

89-004301

89-004584

Anticidies

89-004318

89-004342

Antigens

89-004342

Aromatic Hydrocarbons

89-004550

Artificial Streams

89-004954

Bacterial Diseases

89-003642

89-004286

89-004301

89-004304

89-004307

89-004315

89-004317

89-004318

89-004550

Behavior

89-004826

Benzo(a)pyrene

89-004538

Bioaccumulation

89-004550

89-004555

Bioassay Techniques

89-004595

Biochemical Composition

89-003542

89-003583

89-003770

89-003796

Biomagnification

89-004624

Biomonitoring

89-004484

Biosorption

89-004484

89-004553

89-004554

89-004555

Brackishwater Culture

89-003281

Brain

89-003542

89-003580

89-003794

89-003796

89-003813

Brood Stock

89-003271

Calcium

Oncomychnus mykiss

Calcium

89-003603

89-003778

89-004583

Carbon Dioxide

89-003810

Carcinogens

89-004538

89-004595

Cardiovascular System

89-003598

89-003620

Catecholamines

89-003712

Cell Culture

89-003599

89-003679

Ceratomyxa shasta

89-003282

Chloroform

89-004553

Circadian Rhythms

89-004089

Cloning

89-003728

Coexistence

89-003972

Competition

89-003972

Computer Applications

89-004792

Corticosteroids

89-003673

Cortisol

89-003540

89-003553

89-003743

Culture/Propagation

89-003254

89-003264

89-003269

89-003271

89-003281

89-003282

89-003357

89-003362

89-003655

89-003695

89-003770

89-003884

89-004286

89-004317

89-004366

89-004402

89-004792

Cytochrome P450

89-003546

89-003693

Dermocystidium

89-004343

Diagnostic Techniques

89-004304

Dibromethane

89-004553

Diethyleneglycol Dinitrate

89-004565

Diets

89-003770

Diplostomum spathaceum

89-004417

Disease-Free Culture

89-003282

Eggs	09-003712	Fungal Diseases	09-004584
Electrofishing	89-004764	89-004325	
89-004765		Gas Bubble Disease	89-004400
Electroshock	89-004764	Genetic Diversity	09-003271
89-004765		89-003860	
Embryology	89-004538	Genetic Markers	09-003828
Endocrinology	89-003362	89-003840	
89-003542		Genetic Strains	89-003851
89-003553		09-003003	
89-003562		09-003804	
89-003580		Genetics	89-003271
89-003586		89-003569	
09-003599		Gills	09-003494
09-003603		09-003502	
89-003639		09-003529	
89-003655		89-003722	
89-003661		89-003810	
09-003670		Gnotobiotic Development	09-004530
89-003673		89-004595	
89-003677		Growth Hormone	09-003655
89-003679		Growth Stimulants	09-003655
89-003726		Gynogenesis	09-003553
89-003728		09-003562	
89-003740		Gyrodactylus	09-004402
89-003764		Gyrodactylus colemanensis	09-004370
09-003703		Habitat Evaluation	09-004005
89-003794		Habitat Improvement/General	09-004014
09-003796		Habitat Selection	09-004014
89-003813		89-004901	
Enzymes	89-003362	Halogenated Hydrocarbons	89-004550
09-003546		89-004553	
09-003626		Harvest	09-004980
89-003704		Hatchery/Wild Trout	09-003859
09-003705		09-004915	
09-003722		89-004980	
09-003828		Heart	09-003598
09-004301		Heavy Metals	09-004404
Escapement	89-004914	Hematology	89-003583
89-004957		89-003600	
Estradiol	09-003599	89-003613	
09-003603		89-003656	
Feeding Experiments	09-003603	09-003661	
89-003162		89-003726	
89-003889		09-003764	
Feeds	89-003357	89-004284	
89-003362		Hemoproteins	89-003583
Fish Preservation	89-003502	89-003603	
Fisherman/Angler Surveys	89-004980	Heterozygosity	89-003884
Fishing Gear	09-004826		
Flow Regimes	09-004914		
09-004954			
Fluoride	09-004583		
09-004583			
Food Conversion Efficiency	89-003357		
89-003362			
89-003851			
Foods/Feeding	89-003851		
89-003851			
89-003889			

89-003553	89-004951
89-003559	89-004957
89-003560	89-004958
89-003563	89-004980
89-003603	89-004983
89-003639	Marking/Tagging
89-003661	89-003828
89-003677	89-003940
89-003740	Maturat ion
89-003743	89-003562
89-003764	89-003586
89-003765	89-003642
89-003783	89-003764
89-003796	89-003783
HSI	Maximum Sustainable Yield
89-004805	89-004958
Hybridization	Melanophores
89-004040	89-003796
hydrocarbons	Metabolism
89-004637	89-003540
Hypoxia	89-003600
89-003598	89-003764
Imune Response	89-004624
89-003604	Modeling
89-003642	89-004792
89-003917	Morphometry
89-004301	89-003502
89-004550	Movements
Immunization	89-004742
89-004349	Musculature
Induced Maturation	89-003626
89-003593	Myxosoma cerebralis
Infectious Hematopoietic	89-004342
Necrosis	Nervous System
89-004346	89-003580
89-004347	Nat-Pen Culture
89-004349	89-003269
Infectious Pancreatic Necrosis	89-004317
89-004352	Nutrition
89-004357	89-003770
Instream Flow	Organics
89-004805	89-004637
89-004901	Orientation/Homing
89-004954	89-003908
Kidney Disease	Osmoregulation
89-004343	89-003757
Kidneys	Oxolinic Acid
89-003677	89-004264
Kudua chrysitis	Oxygen
89-004325	89-003600
Life History/General	89-003695
89-004040	Oxytetracycline
Lining	89-004264
89-004931	Ozone
Liver	89-003282
89-003546	Pancreas
89-003569	89-003362
89-003704	Parasites/Diseases
89-003705	89-003282
89-003728	89-003642
Magnesium	89-004264
89-003770	89-004284
Magnetic Fields	89-004286
89-003908	89-004301
Management/Research--Lakes	89-004304
89-004852	89-004307
Management/Research--Rivers and	89-004315
Streams	89-004317
89-004014	89-004318
89-004742	89-004325
89-004805	89-004342
89-004901	89-004343
89-004914	89-004346

Uncorhynchus mykiss	Uncorhynchus mykiss
Parasites/Diseases	Rhythmicity
89-004347	89-003593
89-004349	Salinity
89-004352	89-003281
89-004357	89-003695
89-004366	89-003757
89-004370	Sampling
89-004400	89-004754
89-004402	Season
89-004417	89-003546
89-004550	89-003642
89-004584	Size Hierarchies
Parr-Smolt Transformation	89-003889
89-003613	Sodium
Pentachlorophenol	89-003529
89-004624	Spawning
Peptides	89-004914
89-003580	Spawning Substrates
89-003726	89-004066
89-003794	Sperm
89-003813	89-003679
pH	Steroids
89-003809	89-003562
89-004491	89-003673
Photoperiodism	89-003677
89-003593	89-003740
Pigments	89-003743
89-003542	Stock Assessment
89-003661	89-004949
Pituitary Gland	Stocking/Introductions
89-003580	89-004742
89-003740	89-004852
Plasticizers	89-004915
89-004565	Streptococcus
Polyculture	89-004315
89-003269	Strontium
Polymorphism	89-004484
89-003840	Survival
Population Genetics	89-003828
89-003859	Swimming Performance
89-003860	89-003807
Population Studies	Taxonomy
89-004852	89-004222
89-004931	Techniques
Predator/Prey Relationships	89-004548
89-004123	Techniques/Endocrinology
Proliferative Kidney Disease	89-003562
89-004343	Techniques/Gene Transfer
Protozoan Diseases	89-003834
89-003282	Techniques/Histology
89-004342	89-003502
89-004343	Techniques/Toxicology
89-004584	89-004548
Pseudomonas anguilliseptica	Temperature
89-004286	89-003546
Quinoline	89-003620
89-004554	89-003883
89-004555	89-003884
Rearing Density	Thermal Tolerance
89-003264	89-003883
Regulations/Catch Limits	Thermoregulation
89-004949	89-003546
Regulations/General	Thyroid Gland
89-004915	89-003639
Reproduction	89-003783
89-003783	Toxicity Testing
Reproductive Cycle	89-004591
89-003553	89-004637
89-003586	Toxins
89-003593	89-004548
Reproductive System	89-004550
89-003586	89-004554

Oncorhynchus mykiss

Treatment

89-004346

89-004347

Trematodes

89-004370

89-004402

89-004417

Trimethoprim

89-004264

Trophic Relationships

89-004099

Uranium

89-004484

Vaccination

89-004315

89-004318

89-004346

89-004347

Variation Studies

89-003828

Vibrio anguillarum

89-004304

89-004307

89-004317

89-004318

89-004550

Vibriosis

89-004304

89-004317

89-004318

Viral Diseases

89-004346

89-004347

89-004349

89-004352

89-004357

Viral Hemorrhagic Septicemia

89-004357

Vitellogenin

89-003569

89-003593

89-003599

89-003670

89-003728

89-004548

Whirling Disease

89-004342

Wild Trout Management

89-004915

89-004957

89-004958

Winter

89-003264

Zinc

89-003778

Zoogeography

89-004983

Oncorhynchus nerka

Abundance/Factors of

89-004043

89-004780

89-004846

Age/Growth

89-003999

89-004137

89-005040

Age/Length Composition

89-004137

Amino Acids

89-003755

Biochemical Composition

89-003878

Oncorhynchus nerka

Chloride Cells

89-003454

Cytology

89-003454

Distribution/Factors of

89-004175

Distribution/Geographical

89-004175

Distribution/Vertical

89-003952

Early Development

89-003633

Economics

89-004858

Escapement

89-004990

Fertilization/Soil and Water

89-004858

Foods/Feeding

89-004885

Forecasting

89-005084

Genetic Diversity

89-003841

Habitat Evaluation

89-004065

Habitat Improvement/General

89-004858

Habitat Selection

89-004065

89-004175

89-005040

Hematology

89-003755

Hemoproteins

89-003755

Immunization

89-004349

Infectious Hematopoietic

Necrosis

89-004349

Landlocked Populations

89-003841

Laws/Law Enforcement

89-005140

Life History/General

89-003999

89-004858

Management/Research--Estuarine

89-005040

Management/Research--General

89-005140

Management/Research--Lakes

89-004858

89-004885

Management/Research--Marine

89-005084

Management/Research--Rivers and

Streams

89-004065

89-004990

Migration

89-003633

89-003952

89-005040

Modeling

89-004780

Nests/Nesting

89-004065

Nursery Areas

89-005040

Enchirynchus tshavyscha	Enchirynchus tshavyscha
Parasites/Diseases	Habitat Improvement/General
89-004349	89-004014
Population Genetics	Habitat Selection
89-003878	89-004014
Population Studies	89-004829
89-004043	89-004873
89-004725	Hematology
89-005040	89-003790
Salinity	Hormones
89-002633	89-003790
89-005340	Hydroelectric Developments
Spawning	89-003887
89-004043	Instream Flow
89-004065	89-004829
Stock Assessment	Laws/Law Enforcement
89-004780	89-005140
Stock Identification	Life History/General
89-003878	89-004050
Toxicity Testing	89-004905
89-004591	Management/Research--General
Trophic Relationships	89-005140
89-004885	Management/Research--Lakes
Viral Diseases	89-004873
89-004349	Management/Research--Rivers &
Enchirynchus tshavyscha	Streams
Abundance/Factors of	89-003826
89-004050	89-003887
89-004196	89-004014
Adrenergic System	89-004605
89-003790	89-004918
Aeromonas hydrophila	Marking/Tagging
89-004307	89-003311
Age/Growth	89-004729
89-003826	Maximum Sustainable Yield
89-004066	89-004918
Bacterial Diseases	Migration
89-004307	89-004729
Barriers	Modeling
89-003311	89-004829
Biochemical Composition	Mortality
89-003826	89-003887
Cage Culture	Net-Pen Culture
89-003275	89-003275
Carcass Traits	Nutrition
89-003874	89-003377
Coexistence	Optimum Sustainable Yield
89-004873	89-004793
Culture/Propagation	Parasites/Diseases
89-003275	89-004307
89-003377	pH
89-003874	89-003790
Dams	Population Genetics
89-003887	89-003860
89-004736	Predator/Prey Relationships
Diets	89-003891
89-003377	Regulations
Distribution/Geographical	89-004793
89-004156	Sampling
Early Development	89-003311
89-004066	Spawning
Egg Survival	89-004829
89-004066	Spawning Migration
Escapement	89-003311
89-004918	Spawning Substrates
Extinction	89-004066
89-003887	Stock Assessment
Feeds	89-003826
89-003377	89-004041
Fishing Gear	89-004729
89-004793	89-004905
Genetic Diversity	Stocking/Introductions
89-003860	89-003885
	89-003826

Oncorhynchus tshawytscha

Triploid Fish

89-003855

Variation Studies

89-003826

89-003837

Vibrio anguillarum

89-004207

Yield-per-Recruit

89-004793

Ophicephalus

Aeromonas hydrophila

89-004252

Bacterial Diseases

89-004252

Parasites/Diseases

89-004252

Rhabdovirus

89-004252

Ulcer Disease

89-004252

Viral Diseases

89-004252

Ophicephalus microcephalus

Parasites/Diseases

89-004345

Rhabdovirus

89-004345

Viral Diseases

89-004345

Ophicephalus striatus

Culture/Propagation

89-003313

Livestock-Fish Culture

89-003313

Manure

89-003313

Misc. Equipment/Microfiche

Readers

89-005187

Parasites/Diseases

89-004345

Pollution

89-003313

Rhabdovirus

89-004345

Scales

89-005187

Viral Diseases

89-004345

Ophidiiformes

Otoliths

89-003486

Paleontology

89-003486

Ophioblennius atlanticus

Egg Collection

89-005192

Parental Behavior

89-005192

Spawning

89-005192

Ophiocephalus

Culture/Propagation

89-003251

Ophiodon elongatus

Age/Growth

89-004828

Exploitation Rates

89-004827

Mark/Recapture

89-004828

Recruitment

89-004827

Oplegnathus fasciatus

Fungal Diseases

89-004326

Ichthyophonus Disease

89-004326

Ichthyophonus hoferi

89-004326

Parasites/Diseases

89-004326

Oplonotus reichel

Distribution/Geographical

89-004158

Morphology

89-004158

Opsanus tau

Amino Acids

89-003614

Gills

89-003690

Muscle Proteins

89-003614

pH

89-003690

pH Regulation

89-003690

Salinity

89-003690

Swimbladder

89-003614

Oreinus plagiosomus

Clingstonium

89-004375

Parasites/Diseases

89-004375

Trematodes

89-004375

Oryzias javanicus

Chromosomes

89-003842

Enzymes

89-003842

Gene Expression

89-003842

Hybridization

89-003842

Oryzias latipes

Biosorption

89-004599

89-004600

Cadmium

89-004599

89-004600

Enzymes

89-003763

Hardness

89-004599

Heavy Metals

89-004599

89-004600

Isozymes

89-003763

Musculature

89-003763

pH

89-004600

Photoperiodism

89-003532

Reproductive Cycle

89-003532

Temperature

89-003532

Oryzias melastigma

Chromosomes

89-003648	89-004207
Commercial Fishing	Morphology
89-004586	89-004207
Condition Factors	Morphometry
89-003648	89-004207
Fecundity	Taxonomy
89-003769	89-004207
Management/Research--Marine	Pachycara sinpectus
89-004586	Distribution/Geographical
Pollution	89-004207
89-004586	Morphology
Reproduction	89-004207
89-003769	Morphometry
Titanium Dioxide Effluents	89-004207
89-004586	Taxonomy
Psoralea mardax	89-004207
Egg Size	Padogobius nartensi
89-003637	Agonistic Behavior
Exotic Species/Canada	89-003967
89-004707	Communication
Fecundity	89-003945
89-003637	Computer Applications
Management/Research--General	89-003945
89-004643	Courtship
Predator/Prey Relationships	89-003967
89-004111	Parental Behavior
Stocking/Introductions	89-003900
89-004707	Sound Production
Transplanted Species	89-003945
89-004707	89-003967
Water Diversions	Spawning
89-004707	89-003900
Zoogeography	Techniques/Communication
89-003637	89-003945
Oxyurhites typus	Pagrus major
Spawning	Carcass Traits
89-004055	89-005171
Oxyeleotris	Cardiovascular System
Culture/Propagation	89-004561
89-003251	Culture/Propagation
Oxyeleotris marmoratus	89-003241
Abnormalities	89-003344
89-004195	89-003367
Commercial Fishing	89-003369
89-004195	89-004383
Distribution/Geographical	89-005171
89-004195	Diets
Management/Research--Marine	89-003369
89-004195	Disease-Free Culture
Oxyeleotrix marmoratus	89-004283
Brackishwater Culture	Diurnal Rhythm
89-003218	89-003958
Culture/Propagation	Economic Values
89-003218	89-003344
Oxyonacanthus longirostris	Enzymes
Scales	89-003706
89-003506	89-003707
Pachycara gymnasium	Feeds
Distribution/Geographical	89-003367
89-004207	89-003369
Morphology	Fingerling Production
89-004207	89-004383
Morphometry	Fish as Food
89-004207	89-003344
New Species	89-005171
89-004207	Gills
Pachycara lepinum	89-004581
Distribution/Geographical	Hatchery/Wild Populations
89-004207	89-005171
Morphology	Hematology
89-004207	89-003656
Morphometry	Immune Response
89-004207	89-003817

Pagrus major
 Liver
 89-003706
 Leishmaniasis
 89-004393
 Microsporidia
 89-004333
 Modeling
 89-003958
 Mucus Secretion
 89-004581
 Musculature
 89-003707
 Net-Pen Culture
 89-003344
 Nutrition
 89-003369
 Parasites/Diseases
 89-004333
 89-004393
 Prostaglandins
 89-003688
 Protozoan Diseases
 89-004333
 Red Tides
 89-004561
 89-004581
 Swimming Performance
 89-003958
 Time Series Analysis
 89-003958
 Toxic Algae
 89-004561
 89-004581
 Toxins
 89-004561
 89-004581
 Pangasius
 Culture/Propagation
 89-003251
 Paraacanthopterygii
 Evolution
 89-004230
 Osteology
 89-004230
 Taxonomy
 89-004230
 Paralabrax clathratus
 Aquatic Plants
 89-003907
 Canopy
 89-003907
 Drift Algae
 89-003907
 Habitat Selection
 89-003907
 Macrocystis
 89-003907
 Paralabrax maculatofasciatus
 Hermaphroditism
 89-003460
 Histology
 89-003460
 Paralichthys lethostigma
 Mortality Factors
 89-003749
 Temperature
 89-003749
 Thermal Tolerance
 89-003749
 Paralichthys microps
 Age/Growth
 89-004144

Paralichthys olivaceus
 Culture/Propagation
 89-003372
 89-005171
 Diurnal Rhythm
 89-003958
 Feeds
 89-003372
 Fish as Food
 89-005171
 Hatchery/Wild Populations
 89-005171
 Immune Response
 89-003817
 Larvae
 89-003372
 Metamorphosis
 89-003787
 Modeling
 89-003958
 Prostaglandins
 89-003688
 Swimming Performance
 89-003958
 Temperature
 89-003787
 Thyroxine
 89-003787
 Time Series Analysis
 89-003958
 Paraliparis terraenovae
 New Species
 89-004241
 Paramonacanthus nipponensis
 Scales
 89-003506
 Paramonacanthus oblongus
 Scales
 89-003506
 Parataeniolophorus bertelseni
 Morphology
 89-004240
 New Species
 89-004240
 Pareques
 Aquariums
 89-003390
 Life History/General
 89-003390
 Parophrys vetulus
 Brombenzenes
 89-004544
 Bromophenol
 89-004544
 Heavy Metals
 89-004571
 Kidneys
 89-004544
 Liver
 89-004544
 Perca flavescens
 Acidification
 89-003711
 Age/Growth
 89-003825
 89-004142
 89-004143
 Behavior
 89-003825
 Crayfish
 89-004118
 Early Development
 89-004142

89-003782
 Genetic Diversity
 89-003825
 Management/Research--General
 89-004643
 Management/Research--Lakes
 89-003711
 89-004143
 Mortality Factors
 89-003948
 Nets/Gill Nets
 89-005182
 Nets/Trawls
 89-005182
 pH
 89-003711
 Population Genetics
 89-003825
 Population Studies
 89-003711
 Predator/Prey Relationships
 89-003948
 89-003956
 89-004118
 89-004142
 Survival
 89-003711
 89-003948
 Trophic Relationships
 89-004118
 89-004143
 Xenobiotics
 89-003711
 Zooplankton
 89-004143
Perca fluviatilis
 Age/Growth
 89-004843
 Behavior
 89-004425
 Niplostomum
 89-004390
 Endocrinology
 89-003595
 Enzymes
 89-003595
 Exploitation Rates
 89-004844
 Fecundity
 89-003769
 89-004053
 Foods/Feeding
 89-004112
 89-004115
 Habitat Selection
 89-004425
 Hematology
 89-003762
 Management/Research--Lakes
 89-004053
 89-004843
 89-004844
 Mortality Factors
 89-004843
 Mortality Rates
 89-004843
 Organics
 89-004425
 Parasites/Diseases
 89-004390
 Pollution
 89-004425
 Population Studies
 89-003711

89-003769
 Senso
 89-003762
 Temperature
 89-003595
 89-003762
 Thermal Pollution
 89-004390
 Trematodes
 89-004390
 Zoogeography
 89-004112
 Percidae
 Fin Erosion
 89-004633
 Oil Pollution
 89-004633
Percina pantherina
 Habitat Selection
 89-004059
 Spawning
 89-004059
Percina shumardi
 Distribution/Geographical
 89-004119
 Foods/Feeding
 89-004119
Percottus glehnii
 Age/Growth
 89-004138
 Temperature
 89-004138
Perlophthalmus cantonensis
 Bacterial Flora
 89-003698
Pervagor melanocephalus
 Scales
 89-003506
Petromyzon marinus
 Endocrinology
 89-003746
 Hormones
 89-003746
 Insulin
 89-003746
 Lamprey Control
 89-004886
 Management/Research--Lakes
 89-004886
 Pancreas
 89-003746
Petrus rupestris
 Distribution/Geographical
 89-004011
 Life History/General
 89-004011
 Morphometry
 89-004011
Phenacobius mirabilis
 Distribution/Geographical
 89-004166
Pholis neolosa
 Reproduction
 89-004061
 Spawning
 89-004061
Phoxinus phoxinus
 Abundance/Factors of
 89-004154
 Distribution/Geographical
 89-004154
 Habitat Selection
 89-004154

Phoxinus eos	Pimephales promelas
Hybridization	Habitat Selection
89-003832	89-004120
Life History/General	Hardness
89-004154	89-004593
Phoxinus erythrogaster	Heavy Metals
Management/Research--Rivers and	89-003716
Streams	89-004593
89-005012	89-004609
Nutrients	Hexachlorobenzene
89-005012	89-004602
Population Studies	Hydrocarbons
89-005012	89-004637
Production	Industrial Wastes
89-005012	89-004602
Phoxinus neogaeus	Insecticides
Hybridization	89-004628
89-003832	Ion Transport
Predator/Prey Relationships	89-004628
89-003956	MSMA
Phreatichthys andruzzii	89-004621
Chemoreception	Organics
89-003898	89-004637
Interspecies Relationships	Pheromones
89-003898	89-003669
Intraspecies Relationships	Plasticizers
89-003898	89-004565
Olfaction	Predator/Prey Relationships
89-003898	89-003956
Phrynorhombus norvegicus	89-004120
Abundance/Factors of	Reproduction
89-005088	89-003716
Distribution/Vertical	89-004602
89-005088	Selenium
Management/Research--Marine	89-003716
89-005088	89-004609
Predator/Prey Relationships	Sex Recognition
89-005088	89-003951
Pimephales notatus	Shoaling Behavior
Black-Spot Disease	89-004073
89-004387	Spawning
Condition Factors	89-004073
89-004387	Territorial Behavior
Parasites/Diseases	89-003951
89-004387	Toxicity Testing
Thermal Tolerance	89-004637
89-004387	Toxicology
Trematodes	89-004587
89-004387	Platichthys flesus
Pimephales promelas	Abundance/Factors of
Acidification	89-003985
89-004593	Age/Growth
Alarm Reaction	89-003985
89-003669	Age/Length Composition
Alarm Substances	89-003985
89-003669	Chlorinated Hydrocarbons
Aluminum	89-004582
89-004593	Fecundity
Baitfish	89-003769
89-003227	Foods/Feeding
Behavior	89-003985
89-004609	Heavy Metals
Bioaccumulation	89-004582
89-004602	Hepatic Lesions
Bird Predation	89-004582
89-003227	Liver
Courtship	89-004582
89-004073	Lymphocystis
Culture/Propagation	89-004354
89-003227	Mercury
Diethyleneglycol Dinitrate	89-004582
89-004565	Parasites/Diseases
Dinoseb	89-003669

Platycephalus bassensis	89-004098
Biosorption	Coastal Habitat
89-004594	89-004098
Catecholamines	Early Development
89-003523	89-004114
Chlorinated Hydrocarbons	Fecundity
89-004594	89-003638
Insecticides	Food Supply
89-004594	89-004098
Metabolism	Foods/Feeding
89-003523	89-003638
Platyrrhinoidis triseriata	89-004098
Brain	89-004114
89-003547	Kidneys
Distribution/Geographical	89-003710
89-004183	Management/Research--Marine
Lateral Line System	89-004098
89-003547	Nutrition
Nervous System	89-004114
89-003547	Parasites/Diseases
Platystoma artemis	89-004269
Taxonomy	Predator/Prey Relationship
89-004225	89-004140
Variation Studies	Reelers
89-004225	89-004114
Plecoglossus altivelis	Pleuronectiformes
Bacterial Diseases	Early Development
89-003666	89-003645
89-004288	Endocrinology
89-004310	89-003645
Bactericides	Hormones
89-003666	89-003645
Chloride Cells	Metamorphosis
89-003467	89-003645
Culture/Propagation	Thyroxine
89-003372	89-003645
89-003653	Pleuroscopus
Diagnostic Techniques	Morphology
89-004288	89-004232
Early Development	Taxonomy
89-003467	89-004232
Egg Composition	Pocilia latipinna
89-003653	Brain
89-003666	89-003539
Feeds	Endocrinology
89-003372	89-003538
Hatchery/Wild Populations	89-003539
89-003653	Histology
Histology	89-003538
89-003467	Hormones
Immune Response	89-003538
89-003666	Hypothalamic-Hypophyseal System
89-003817	89-003538
Larvae	Peptides
89-003372	89-003539
Parasites/Diseases	Techniques/Endocrinology
89-003666	89-003539
89-004288	Pocilia mexicana
89-004310	Alarm Reaction
Variation Studies	89-003962
89-003653	Alarm Substances
Vibrio anguillarum	89-003962
89-003666	Pocilia reticulata
89-004288	Bioenergetics
89-004310	89-003727
Plectroglyphidodon lacrymatus	Buoyancy Control
Diurnal Rhythm	89-003727
89-003947	Chlorpyrifos
Foods/Feeding	89-004635
89-003947	Enzymes
Management/Research--Marine	89-004635
89-003947	Gyrodactylus turbidus
Reef Fish Communities	89-004386
89-003947	

Swimbladder	89-004635	Pomacanthus rhomboides	89-003870
89-003727		Taxonomy	
Techniques/Toxicology		89-004236	
89-004635		Pomacanthus zonipectus	
Toxicology		Distribution/Geographical	
89-004587		89-004169	
Toxins		Pomacentridae	
89-004635		Life History/General	
Trematodes		89-004017	
89-004386		Pomacentrus flavicauda	
Poeciliopsis		Diurnal Rhyth	
Cloning		89-003947	
89-003986		Foods/Feeding	
Unisex Populations		89-003947	
89-003284		Management/Research--Marine	
Variation Studies		89-003947	
89-003886		Reef Fish Communities	
Poeciliopsis lucida		89-003947	
Carcinogens		Pomacentrus planifrons	
89-004618		Predator/Prey Relationships	
Coexistence		89-004798	
89-003959		Pomadasys	
EMSA		Harvest	
89-004618		89-005053	
Foods/Feeding		Management/Research--Estuar	
89-003959		89-005053	
Habitat Selection		Pomatomus saltatrix	
89-003959		Air Gulping	
Hepatic Neoplasms		89-003715	
89-004618		Buoyancy Control	
Microhabitat		89-003715	
89-003959		Cardiovascular System	
Parasites/Diseases		89-003715	
89-004618		Gravity	
Sterility		89-003715	
89-003959		Pomatoschistus minutus	
Poeciliopsis minckleyi		Distribution/Factors of	
Coexistence		89-004198	
89-003959		Ichthyoplankton	
Foods/Feeding		89-004198	
89-003959		Management/Research--Estuar	
Habitat Selection		89-004198	
89-003959		Mortality Factors	
Microhabitat		89-004198	
89-003959		Nursery Areas	
Sterility		89-004198	
89-003959		Population Studies	
Poeciliopsis occidentalis		89-004198	
Endangered/Threatened Species		Red Tides	
89-005216		89-004198	
Pogonias cromis		Toxic Algae	
Habitat Selection		89-004198	
89-004078		Pomoxis annularis	
Movements		Chlorinated Hydrocarbons	
89-004078		89-004446	
Pollachius pollachius		CSE	
Foods/Feeding		89-004446	
89-004122		CDI	
Pollachius virens		89-004446	
Acoustical Metrics		Heptachlor	
89-003942		89-004446	
Auditory Sense		Pesticides	
89-003942		89-004446	
Biocontrol		Poptella orbicularis	
89-003942		Mouth Parts	
Coastal Habitat		89-003517	
89-004116		Porichthys notatus	
Foods/Feeding		Adrenergic System	
89-004116		89-003752	
89-004122		Bioluminescence	
Population Studies		89-003752	
89-004116		Metabolism	
Predator/Prey Relationships			
89-004116			

Prudentia Studies
 89-004219
 Morphology
 89-004219
 New Species
 89-004219
Prionace glauca
 Abundance/Factors of
 89-003986
 Age/Growth
 89-003986
 Foods/Feeding
 89-003986
 Predator/Prey Relationships
 89-003986
 Sex Ratios
 89-003986
Procatopus aberrans
 Aquariums
 89-003392
 Life History/General
 89-003392
Proscopia williamsoni
 Mites
 89-004369
 Parasites/Diseases
 89-004369
 Unionicola
 89-004359
Proctopterus annectens
 Scales
 89-003518
Psetta maxima
 Foods/Feeding
 89-004093
 Season
 89-004093
Pseudocrenilabrus nicholsi
 Aquariums
 89-003395
 Courtship
 89-003395
 Life History/General
 89-003395
 Parental Behavior
 89-003395
Pseudocrenilabrus philander
 Aquariums
 89-004067
 Life History/General
 89-004067
 Parental Behavior
 89-004067
Pseudopentaceros wheeleri
 Biochemical Composition
 89-003466
 Electrophoresis
 89-003466
 Life History/General
 89-003466
 Morphometry
 89-003466
 Taxonomy
 89-003466
 Variation Studies
 89-003466
Pseudoplatystoma
 Taxonomy
 89-004225
 Variation Studies
 89-004225
Pseudopleuronectes americanus
 Abundance/Factors of

Early Development
 89-003597
 Endocrinology
 89-003640
 Gear Selectivity
 89-004766
 Growth Hormone
 89-003640
 Harvest
 89-004766
 89-004800
 Hematology
 89-003640
 Ichthyoplankton
 89-003997
 Life History/General
 89-003997
 Management/Research--Marine
 89-004800
 Modeling
 89-004800
 Nets/Codends
 89-004766
 Nets/Netting
 89-004766
 Predator/Prey Relationships
 89-003997
 Time Series Analysis
 89-004800
Pseudorasbora parva
 Gynogenesis
 89-003594
 Temperature
 89-003594
Psilodraco brevicauda
 Lateral Line System
 89-003514
Pteroglanis manni
 Taxonomy
 89-004225
 Variation Studies
 89-004225
Pterophyllum scalare
 Enzymes
 89-003854
 Hatchery/Wild Populations
 89-003854
 Lactate Dehydrogenase
 89-003854
 Polymorphism
 89-003854
 Variation Studies
 89-003854
Ptychocheilus lucius
 Culture/Propagation
 89-005211
 Endangered/Threatened Species
 89-005211
 Pond Culture
 89-005211
Ptychocheilus oregonensis
 Digestive System
 89-003439
 Management/Research--Reservoir
 89-004774
 Population Studies
 89-004774
Pungitius pungitius
 Habitat Selection
 89-003969
Puntius conchonus
 Sunrakerill
 89-004534

89-003251
Puntius sophore
 Bioaccumulation
 89-004620
 Biotransformation
 89-004620
 Brain
 89-003668
 Electrophoresis
 89-003668
 Enzymes
 89-003668
 Heavy Metals
 89-004620
 Mercury
 89-004620
 Musculature
 89-003668
 Variation Studies
 89-003668
Puntius ticto
 Summerkill
 89-004534
Pylodictis olivaris
 Predator/Prey Relationships
 89-005213
Raiamas leuequei
 New Species
 89-004220
 Zoogeography
 89-004220
Raiamas scarciensis
 New Species
 89-004220
 Zoogeography
 89-004220
Raja binoculata
 Adrenergic System
 89-003790
 Hematology
 89-003790
 Hormones
 89-003790
 pH
 89-003790
Raja erinacea
 Calcium
 89-003528
 Hematology
 89-003528
 Ion Transport
 89-003528
 Osmoregulation
 89-003528
Rajiformes
 Aquariums
 89-003386
 Distribution/Geographical
 89-004180
 Life History/General
 89-004180
Rana catesbeiana
 Histology
 89-003508
 Taste Reception
 89-003508
Rastrelligra kanagurta
 Age/Growth
 89-004130
 Length-Weight Relationships
 89-004130
Repomucenus beniteguri
 Reproductive Cycle
 89-003022

Misc. Equipment/Smokers
 89-004755
 Population Studies
 89-004755
Rhinonemus cimbrius
 Foods/Feeding
 89-004122
Rhizoprionodon terraenovae
 Embryology
 89-003565
 Reproduction
 89-003565
Rhedeus ocellatus ocellatus
 Gynogenesis
 89-003594
 Temperature
 89-003594
Rhedeus sericeus
 Behavior
 89-004826
 Fishing Gear
 89-00-826
Rhizoprionodon terraenovae
 Cytology
 89-003457
 Histology
 89-003457
 Reproductive System
 89-003457
Rutilus arcasi
 Age/Growth
 89-004006
 89-004147
 Life History/General
 89-004006
 Reproduction
 89-004006
 Variation Studies
 89-004006
 Zoogeography
 89-004006
Rutilus rutilus
 Age/Growth
 89-003477
 89-004843
 Behavior
 89-004425
 Exploitation Rates
 89-004844
 Fecundity
 89-004053
 Foods/Feeding
 89-004115
 Gear Selectivity
 89-004752
 Habitat Selection
 89-004425
 Histology
 89-003473
 Impoundment
 89-004153
 Isozymes
 89-003473
 Larval Drift
 89-004153
 Ligula intestinalis
 89-004421
 Management/Research--Lakes
 89-004053
 89-004752
 89-004843
 89-004844
 Mortality Factors

Perseus	Culture/Propagation
89-004752	89-004402
Plots/Methods	Fish Lists/Keys
89-004752	89-003973
Organics	Fishing Gear
89-004425	89-003973
Parasites/Diseases	Gynodactylus
89-004421	89-004402
89-004423	Life History/General
Parasitic Copepods	89-003973
89-004421	Parasites/Diseases
Pollution	89-004402
89-004425	Stock Assessment
Polychaetism	89-004035
89-003473	Stock Identification
Population Studies	89-004035
89-004053	Taxonomy
89-004453	89-004167
89-004752	Trematodes
89-004444	89-004402
89-004678	Salmo macrostigma
Rhipidocotyle illense	Calibration
89-004423	89-003468
Sensory System	Peristole Studies
89-003477	89-003448
Trematodes	Morphometry
89-004423	89-003448
Variation Studies	Variation Studies
89-003477	89-003448
Water Level Fluctuations	Salmo salar
89-001153	Acid Precipitation
Zoogeography	89-004533
89-003477	Acidification
Rutilus rutilus caspicus	89-004533
Digestive System	Anemones salmonicida
89-003824	89-004290
Early Development	Anemia
89-003824	89-003806
Enzymes	Aploecia
89-003824	89-004312
Histology	Bacterial Diseases
89-003824	89-004286
Management/Research--Reservoirs	89-004290
89-003474	89-004305
Peristole Studies	Brain
89-003474	89-003524
Migration	89-001802
89-004087	Breeding Stock
Morphometry	89-003270
89-003474	Buoyancy Control
Movements	89-003890
89-004087	Cage Culture
Stocking/Introductions	89-003278
89-003474	Callinus elongatus
Variation Studies	89-004388
89-003474	Commercial Fishing
Zoogeography	89-004586
89-003474	Competition
Sebastes alutus	89-003934
Recruitment	Computer Applications
89-003993	89-003277
Reproduction	89-004809
89-003993	Culture/Propagation
Salarias fasciatus	89-003267
Reproductive System	89-003268
89-003492	89-003270
Salminus maxillosus	89-003274
Abundance/Factors of	89-003277
89-004046	89-003278
Life History/General	89-003368
89-004046	89-004056
Management/Research--Marine	89-004080
89-004046	